Lockheed Environmental Systems & Technologies Co. Lockheed Analytical Services 975 Kelly Johnson Drive Las Vegas, Nevada 89119-3705 Telephone 702-361-0220 800-582-7605 Facsimile 702-361-8146

LOCKHEED

Ms. Joan Kessner Bechtel Hanford, Inc. 345 Hills P.O. Box 969 Richland, WA 99352



June 26, 1995

RE:

Log-in No.:

Quotation No.:

SAF:

Document File No.:

WHC Document File No.:

SDG No.:

L4561/L4597 Q400000-B B95-052

0520596/0525596

222 LK4561

The attached data report contains the analytical results of samples that were L4561submitted to Lockheed Analytical Services on 20 May 1995. The temperature of the cooler upon receipt was 2°C. Sample containers received agree with the chain-of-custody documentation. Sample containers were received intact. The vials for volatile analyses did not contain headspace. Samples were received in time to meet the analytical holding time requirements.

The attached data report contains the analytical results of samples that were _ L4597submitted to Lockheed Analytical Services on 25 May 1995. The temperature of the cooler upon receipt was 2°C. Sample containers received agree with the chain-of-custody documentation. Sample containers were received intact. The vials for volatile analyses did not contain headspace. Samples were received in time to meet the analytical holding time requirements.

The case narratives included in the following attachments provide a detailed description of all events that occurred during sample preparation, analysis, and data review specific to the samples and analytical methods requested.

A list of data qualifiers, chain-of-custody forms, sample receiving checklist, and log-in report are also enclosed representing the samples received within this group.

If you have any questions concerning the analysis or the data please call Kathleen Hall at (509) 943-4423.

Lockheed Analytical Services

Log-in No.: L4561/L4597

Quotation No.: Q400000-B

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SDG No.: LK4561

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Release of this data report has been authorized by the Laboratory Director or the Director's designee as evidenced by the following signature.

" I certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manger or a designee, as verified by the following signature."

Sincerely,

Kathleen M. Hall

Client Services Representative

cc: Client Services

Document Control

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561 Page2

CASE NARRATIVE INORGANIC NON METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

 Two water samples were received for LK4561 and analyzed in batches 520 bh and 525 bh for selected analytes as requested on the chain of custody. Quality control analysis was performed on the following sample:

| Client ID | LAL# | | Method |
|-----------------|---------|---------|---|
| BATCH 520 bh | | | |
| BOFKD1 | L4561-9 | MS, DUP | 300.0 Chloride, Nitrate-N, Nitrite-N, Sulfate, Fluoride and Orthophosphate |
| BATCH 525 bh | | | |
| BOFKD3 | L4597-9 | MS, DUP | 300.0 Chloride, Nitrate-N, Nitrite-N, Sulfate, Fluoride and Orthophosphate |

Holding Time Requirements

 All samples were analyzed within the method-specific holding time except for batch 520 bh for Method 300.0 Nitrate-n, Nitrite-N and Orthophosphate which were received out of holding time. All associated samples are flagged with an "H".

Method Blanks

• The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

All Internal Quality Control were within acceptance limits.

Kay McCann Prepared By June 6, 1995 Date

Lockheed Analytical Services

Log-in No.: L4561/L4597

Quotation No.: Q400000-B

SAF: B95-052

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CASE NARRATIVE INORGANIC METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

Two water samples for total metals analysis. The samples were prepared as LAS Batch 520BHT and analyzed for selected analytes as requested on the chain of custody. Sample BOFKD1 (L4561-8) was used for matrix spike and duplicate, post-digestion spike and serial dilution analysis. All data flags due to the performance of the above-mentioned QC sample are also associated with every sample digested with this batch.

Holding Time Requirements

All samples were analyzed within the method-specific holding times.

Method Blanks

 The level of analytes in the method blanks were less than the reporting detection limits.

Internal Quality Control

All internal quality control were within acceptance limits.

Sample Results

 The following qualifiers are reported on the basis of the techniques employed to perform the analyses:

"P" ICP-AES
"F" GFAA

Nalini Prabhakar 06/24/95

Prepared By Date

Lockheed Analytical Services

Log-in No.: L4561/L4597

Quotation No.: Q400000-BT

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561

CASE NARRATIVE INORGANIC METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

• Two filtered water samples for dissolved metals analysis. As the measured turbidity of the samples was less than 1 NTU, they were batched as 520BHD for selected dissolved analytes as requested on the chain of custody. For this sample batch sample BOFKD2 (L4561-16) was used for matrix spike and matrix spike duplicate and serial dilution analyses. All data flags due to the performance of the above-mentioned QC sample are also associated with every sample analyzed with this batch.

Holding Time Requirements

All samples were analyzed within the method-specific holding times.

Method Blanks

 The level of analytes in the method blanks were less than the reporting detection limits.

Internal Quality Control

All internal quality control were within acceptance limits.

Sample Results

 The following qualifiers are reported on the basis of the techniques employed to perform the analyses:

"P" ICP-AES

| Nalini Prabhakar | | 06/21/95 |
|------------------|---|----------|
| Prepared By | • | Date |

Log-in: L4561, L4597

• Antimony is reported by AA for two of the samples due to interferences on the ICP analysis.

Lockheed Analytical Services

Log-in No.: L4561/L4597

Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

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SDG No.: LK4561 Page5

CASE NARRATIVE ORGANIC ANALYSES

Analytical Method CLP 3/90 Volatiles

This data package contains the volatile organic constituents results for the sample collected on May 18 and 23, 1995 and received at Lockheed Analytical Services on May 20 and 25, 1995. The samples and the corresponding laboratory control number can be found on the Method Blank Summary Form IV.

SDG No.: L4561

Login No.: L4561/L4597

The associated samples were analyzed in two analytical batches. The instrument tunes, initial and continuing calibrations were within QC criteria.

Analytical Batch 052495-8260-D1

Holding Times

The samples were analyzed within the required holding time on May 24, 1995.

Surrogate Recoveries

Surrogate recoveries were within QC limits.

Matrix Spike (Ms)/Matrix Spike Duplicate (MSD)

Sample BODKD1 (L4561-5) was the native sample for L4561-5 MS/MSD. Compound recoveries were within QC limits in the Matrix Spike (MS) and Matrix Spike Duplicate (MSD). The Relative Percent Differences (RPDs) between the MS and MSD were within QC limits. Target compound Acetone was detected in the MS along with the spiked compounds.

Method Blank

There were no target compounds and Tentatively Identified Compounds (TICs) detected in the Method Blank (MB).

Internal Standard

All internal standard area counts and retention times were within QC limits for all associated samples analyzed.

Lockheed Analytical Services

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

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Sample Results

Target compounds were detected in the associated client sample analyzed but no TiCs were detected.

Analytical Batch 052695-8260-D1

Holding Times

The samples were analyzed within the required holding time on May 26, 1995.

Surrogate Recoveries

Surrogate recoveries were within QC limits.

Matrix Spike (Ms)/Matrix Spike Duplicate (MSD)

Refer to analytical batch 052495-8260-D1 for the associated Matrix Spike (MS) and Matrix Spike Duplicate (MSD) results.

Method Blank

There were no target compounds and Tentatively Identified Compounds (TICs) detected in the Method Blank (MB).

Internal Standard

The internal standard area counts and retention times were within QC limits for all associated samples analyzed.

Sample Results

Target compound Acetone was detected in sample BODKD6 (L4597-2). There were no TICs detected in the associated client samples analyzed.

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561 Page7

CASE NARRATIVE RADIOCHEMICAL ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument calibration, initial and continuing calibration verification, quench monitoring standards, instrument background analysis, method blanks, yield tracer, laboratory control samples, matrix spike samples, duplicate samples.

Holding Time Requirements

All holding times were met.

Chemical Recoveries and MDAs can be found on the preparation sheets and calculation sheets, respectively, on the attached raw data for each method.

Analytical Method

Carbon-14

The carbon-14 analysis was performed using LAL-91-SOP-0209. All samples were analyzed on batch #23714, which contains a method blank (MBB), duplicate (DUP), laboratory control sample (LCS), and matrix spike (MS). No problems were encountered during preparation or analysis, and all QC criteria were met.

Gross Alpha Beta

The gross alpha beta analysis was performed using LAL-91-SOP-0060. All samples were analyzed on batch #23735, which contains an MBB, DUP, LCS and MS. No problems were encountered during preparation or analysis, and all QC criteria were met.

Strontium

The strontium analysis was performed using LAL-91-SOP-0196. All samples were analyzed on batch #23734, which contains and MBB, DUP and LCS. No problems were encountered during preparation or analysis. There was insufficient sample for a matrix spike analysis. All other QC criteria were met.

Lockheed Analytical Services

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

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Tritium

The tritium analysis was performed using LAL-91-SOP-0066. All samples were analyzed on batch #23736, which contains an MBB, DUP, LCS and MS. No problems were encountered during preparation or analysis. All QC criteria were met.

Yvonne M. Jacoby Prepared By June 21, 1995 Date

Lockheed Analytical Services DATA QUALIFIERS FOR INORGANIC ANALYSES

[Revised 08/28/92]

| | For Use on the Analytical Data Reporting Forms |
|------------------|---|
| В | For CLP Analyses Only — Reported value is less than the contract required detection limit (CRDL) but greater than or equal to the instrument detection limit (IDL). |
| С | For Routine, Non-CLP Analyses Only — Any constituent that was also detected in the associated blank whose concentration was greater than the reporting detection limit (RDL). |
| D | Presence of high levels of interfering constituents required dilution of sample which increased the RDL by the dilution factor. |
| E | Estimated value due to presence of interference. |
| . н | Sample analysis performed outside of method-or client-specified maximum holding time requirement. |
| M | For CLP Analyses Only - Duplicate injection precision criterion was not met. |
| N | Matrix spike recovery exceeded acceptance limits. |
| S | Reported value was determined from the method of standard addition. |
| U | For CLP Reporting Only — Constituent was analyzed for but not detected (sample quantitation must be corrected for dilution and percent moisture). |
| w | For AAS Only Post-digestion spike for Furnace AAS did not meet acceptance criteria and sample absorbance is less than 50% of spike absorbance. |
| X, Y, or Z | Analyst-defined qualifier. |
| sje | Relative percent difference (RPD) for duplicate analysis exceeded acceptance - limits. |
| + | Correlation coefficient (r) for the MSA is less than 0.995. |
| | For Use on the QC Data Reporting Forms |
| a ¹ | The spike recovery and/or RPD for matrix spike and matrix spike duplicates cannot be evaluated due to insufficient spiking level compared to the elevated sample analyte concentration. |
| \mathbf{b}^{1} | The RPD cannot be computed because the sample and/or duplicate concentration was below the RDL. |

¹ Used as footnote designations on the QC summary form.

Lockheed Analytical Services DATA QUALIFIERS FOR ORGANIC ANALYSES

[Revised 04/12/1995]

| | For Use On The Analytical Data Reporting Forms |
|---------------------|--|
| A | For CLP analyses Only - The TIC is a suspected aldol-condensation product. |
| В | Any constituent that was also detected in the associated blank whose concentration was greater than the practical or reporting detection limit (PQL or RDL). |
| C | Constituent confirmed by GC/MS analysis. [pesticide/PCB analyses only] |
| D | Constituent detected in the diluted sample. It also indicates that an accurate quantitation is not possible due to <u>surrogates</u> being diluted out of the samples during the course of the analysis: |
| E | Constituent concentration exceeded the calibration range. |
| G | The quantitation is not gasoline or diesel but believed to be some other combination of hydrocarbons. |
| Н | Sample analysis performed outside of method- or client-specified maximum holding time requirement. |
| J | Estimated value — (1) constituent detected at a level less than the RDL or PQL and greater than or equal to the MDL; (2) estimated concentration for TICs (For CLP Reporting Only). |
| N | For CLP Reporting Only - Tentatively identified constituents (TICs) identified based on mass spectral library search. |
| P | For CLP Reporting Only — The percent difference between the concentrations detected on both GC columns was greater than 25 percent [pesticide/PCB analyses only]. |
| U | For CLP Reporting Only Constituent was analyzed for but not detected (sample quantitation must be corrected for dilution and percent moisture). |
| X, Y, or Z | Analyst-defined qualifier. |
| N/A (% Moisture) | N/A in the % moisture cell indicates that data are reported on an "as received" basis. A value in the % moisture cell indicates that data are reported based on a "dry weight" basis. |
| 1.5 | For Use On The QC Data Reporting Forms |
| * | QC data (i.e., percent recovery data for matrix spike, matrix spike duplicate, laboratory control standard, or surrogates; and RPD for matrix spike duplicate or unspiked duplicate) exceeded acceptance limits. |
| \mathbf{a}^1 | The spike recovery and/or RPD for matrix spike and matrix spike duplicates cannot be evaluated due to insufficient spiking level compared to the elevated sample analyte concentration. |
| þ¹ | The RPD cannot be computed because the sample and/or duplicate concentration was below the RDL. |

¹ Used as footnote designations on the QC Summary Form,

Lockheed Analytical Services DATA QUALIFIERS FOR RADIOCHEMICAL ANALYSES

[Revised 08/28/92]

| | For Use on the Analytical Data Reporting Forms |
|----------------|---|
| В . | Any constituent that was also detected in the associated blank whose concentration was greater than the reporting detection limit (RDL) and/or minimum detectable activity (MDA). |
| С | Presence of high TDS in sample required reduction of sample size which increased the MDA. |
| D | Constituent detected in the diluted sample. |
| E | Constituent concentration exceeded the calibration or attenuation curve range. |
| F | For Alpha Spectrometry Only- FWHM exceeded acceptance limits. |
| Н | Sample analysis performed outside of method-specified maximum holding time requirement. |
| Y | Chemical yield exceeded acceptance limits. |
| | For Use on the QC Data Reporting Forms |
| * | QC data (i.e., percent recovery data for laboratory control standard and matrix spike; and RPD for replicate analyses) exceeded acceptance limits. |
| , a¹ | The spike recovery and/or RPD for matrix spike and duplicates cannot be evaluated due to insufficient spiking level compared to the elevated sample analyte concentration. |
| b ⁱ | The RPD cannot be computed because the sample and/or duplicate concentration was below the MDA. |

¹ Used as foot note designations on the QC summary form.

Kevisist - Report Types changed

LOCKHEED ANALYTICAL SERVICES LOGIN CHAIN OF CUSTODY REPORT (1n01) Jun 05 1995, 10:58 am

Login Number: L4561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

| Laboratory Sample Number | Client Sample Number | Collect Date | Receive Date PR | Due Date |
|---|-------------------------|------------------------------------|--------------------|----------------|
| L4561-1 temp 2; SAF# B95-052 Location: RFG01-43E | BOFKD1 | 18-MAY-95 | 20-MAY-95 | 24-JUN-95 |
| Water 1 S SCREE | ENING | Hold:14-NOV-95 | • | • |
| temp 2; SAF# B95-052 Location: RFG19-121E | BOFKD5 | 18-MAY-95 | 20-MAY-95 | 24-JUN-95 |
| Water 1 S CLP 3 | 3/90 VOLATILES | Hold:30-MAY-95 | | |
| L4561-3 temp 2; SAF# B95-052 Location: RFG18-46A5 | BOFKD5 | 18-MAY-95 | 20-MAY-95 | 24-JUN-95 |
| L4561-4 temp 2; SAF# B95-052 Location: RFG18-46A5 | B0FKD5 | 18-MAY-95 | 20-MAY-95 | 24-JUN-95 |
| temp 2; SAF# B95-052 Location: RFG19-121E | BOFKD1 | | 20-MAY-95 | 24-JUN-95 |
| Water 1 S CLP 3 | /90 VOLATILES | Hold:30-MAY-95 | | |
| L4561-6 temp 2; SAF# B95-052 Location: RFG18-46A5 | BOFKD1 | 18-MAY-95 | 20-MAY-95 | 24-JUN-95 - |
| L4561-7 temp 2; SAF# B95-052 Location: RFG18-46A5 | B0FKD1 | 18-MAY-95 | 20-MAY-95 | 24-JUN-95 |
| temp 2; SAF# B95-052, Location: RFG01-07A | | | 20-MAY-95 | 24-JUN-95 |
| Water 1 S CLP F Water 1 S CLP I | | Hold:14-NOV-95 Hold:14-NOV-95 | | |
| L4561-9 temp 2; SAF# B95-052 Location: RFG19-103C | BOFKD1 | 18-MAY-95 | 20-MAY-95 | 24-JUN-95 |
| Water 1 S 300.0 | CHLORIDE | Hold:15-JUN-95 Hold:15-JUN-95 | | |
| Water 1 S 300.0 | FLUORIDE NITRATE | Hold: 20-MAY-95 Hold: 20-MAY-95 | | |
| Water 1 S 300.0 | NITRITE | HOTU: 20-MAI-95 | | |

LOCKHEED ANALYTICAL SERVICES LOGIN CHAIN OF CUSTODY REPORT (ln01) Jun 05 1995, 10:58 am

Login Number: L4561 Account: 596 Bechtel Hanford, Inc. * Richland, WA Project: BECHTEL-HANFORD Bechtel Hanford Project Account: 596

| Laboratory Client Sample Number Sample Number | Collect Receive Due Date Date PR Date |
|--|--|
| Water 1 S 300.0 PHOSPHATE Water 1 S 300.0 SULFATE | Hold:20-MAY-95 Hold:15-JUN-95 |
| L4561-10 B0FKD1 temp 2; SAF# B95-052 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| Location: 156V-090G Water 1 S GR ALP/BETA LAL-0060 Water 1 S SR-90 LAL-0196 | Hold:14-NOV-95 Hold:14-NOV-95 |
| L4561-11 B0FKD1 temp 2; SAF# B95-052 Location: 156V-092D | 18-MAY-95 20-MAY-95 24-JUN-95 |
| L4561-12 B0FKD1 temp 2; SAF# B95-052 Location: 156V-073 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| L4561-13 B0FKD1 temp 2; SAF# B95-052 Location: 156V-045 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| L4561-14 B0FKD1 temp 2; SAF# B95-052 Location: 156V-092D | 18-MAY-95 20-MAY-95 24-JUN-95 |
| L4561-15 B0FKD1 temp 2; SAF# B95-052 Location: 156V-069 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| Water 1 S C-14 LAL-0209 Water 1 S TRITIUM(H3) LAL-0066 | Hold:14-NOV-95 Hold:14-NOV-95 |
| L4561-16 B0FKD2 temp 2; SAF# B95-052, FUR=As,Pb Location: RFG01-07A | 18-MAY-95 20-MAY-95 24-JUN-95 |
| Filt H20 15 S CLP FURNACE Filt H20 15 S CLP ICP | Hold:14-NOV-95 Hold:14-NOV-95 |
| L4561-17 REPORT TYPE SAF# B95-052 Location: Water 1 S EDD - DISK DEL. Water 1 S GCMS4A Water 1 S INORG TYPE 4A RPT Water 1 S RAD RPT TYPE 4F | 20-MAY-95 20-MAY-95 24-JUN-95 |

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LOGIN CHAIN OF CUSTODY REPORT (ln01) May 23 1995, 08:52 am

Login Number: L4561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

| L4561-1 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 Water 1 S CLP 3/90 VOLATILES Hold: 30-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD5 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD5 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD5 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-07A Water 1 S CLP FURNACE Hold: 14-NOV-95 Location: RFG01-07A Water 1 S CLP ICP Hold: 14-NOV-95 Location: RFG01-07A Water 1 S CLP ICP Hold: 15-JUN-95 Water 1 S 300.0 FLUORIDE Hold: 15-JUN-95 Water 1 S 300.0 NITRITE Hold: 20-MAY-95 Water 1 S 300.0 NITRITE | Laboratory Client Sample Number Sample Number | Collect Receive Due Date Date PR Date |
|--|--|--|
| Water 1 S SCREENING Hold:14-NOV-95 L4561-2 BOFKD5 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 Water 1 S CLP 3/90 VOLATILES Hold:30-MAY-95 L4561-3 BOFKD5 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-4 BOFKD5 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-5 BOFKD1 B-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 BOFKD1 B-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-6 BOFKD1 B-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-7 BOFKD1 B-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-8 BOFKD1 B-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-8 BOFKD1 B-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG101-07A Water 1 S CLP FURNACE Water 1 S CLP FURNACE Hold:14-NOV-95 L4561-9 BOFKD1 B-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG01-07A Water 1 S CLP FURNACE Water 1 S 300.0 CHLORIDE Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 | temp 2; SAF# B95-052 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| temp 2; SAF# B95-052 Location: RFG18-46A5 Water 1 S CLP 3/90 VOLATILES L4561-3 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-4 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-5 water 1 S CLP 3/90 VOLATILES BOFKD5 L4561-5 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-5 water 1 S CLP 3/90 VOLATILES BOFKD1 L8-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 Water 1 S CLP 3/90 VOLATILES L4561-6 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-7 L4561-7 L4561-8 L4561-8 L4561-8 L4561-8 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-8 Water 1 S CLP FURNACE Hold:14-NOV-95 Water 1 S CLP FURNACE Hold:14-NOV-95 Hold:14-NOV-95 L4561-9 Water 1 S 300.0 CHLORIDE Water 1 S 300.0 FLUORIDE Water 1 S 300.0 NITRATE Hold:15-JUN-95 | | Hold:14-NOV-95 |
| L4561-3 BOFKD5 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-4 BOFKD5 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-5 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 Water 1 S CLP 3/90 VOLATILES Hold:30-MAY-95 L4561-6 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-7 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-8 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052, FUR-As,Pb Location: RFG18-46A5 L4561-8 BOFKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052, FUR-As,Pb Location: RFG01-07A Water 1 S CLP FURNACE Hold:14-NOV-95 Water 1 S 300.0 CHLORIDE Hold:15-JUN-95 Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 Hold:20-MAY-95 | temp 2; SAF# B95-052 Location: RFG18-46A5 | , |
| temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-4 | Water 1 S CLP 3/90 VOLATILES | Hold:30-MAY-95 |
| temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-5 | temp 2; SAF# B95-052 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| temp 2; SAF# B95-052 Location: RFG18-46A5 Water 1 S CLP 3/90 VOLATILES Hold:30-MAY-95 L4561-6 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-7 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-8 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052, FUR=As,Pb Location: RFG01-07A Water 1 S CLP FURNACE Hold:14-NOV-95 Water 1 S CLP ICP Hold:14-NOV-95 temp 2; SAF# B95-052 Location: RFG01-07A Water 1 S 300.0 CHLORIDE Hold:15-JUN-95 Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 | temp 2; SAF# B95-052 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| L4561-6 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 Lemp 2; SAF# B95-052 Location: RFG18-46A5 L4561-7 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-8 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052, FUR=As,Pb Location: RFG01-07A Water 1 S CLP FURNACE Hold:14-NOV-95 Water 1 S CLP ICP Hold:14-NOV-95 L4561-9 B0FKD1 18-MAY-95 20-MAY-95 temp 2; SAF# B95-052 Location: RFG01-07A Water 1 S 300.0 CHLORIDE Hold:15-JUN-95 Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 | temp 2; SAF# B95-052 Location: RFG18-46A5 | |
| temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-7 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-8 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052, FUR=As,Pb Location: RFG01-07A Water 1 S CLP FURNACE Hold:14-NOV-95 Water 1 S CLP ICP Hold:14-NOV-95 temp 2; SAF# B95-052 Location: RFG01-07A Water 1 S 300.0 CHLORIDE Hold:15-JUN-95 Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 | Water 1 S CLP 3/90 VOLATILES | |
| temp 2; SAF# B95-052 Location: RFG18-46A5 L4561-8 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052, FUR=As,Pb Location: RFG01-07A Water 1 S CLP FURNACE Hold:14-NOV-95 Water 1 S CLP ICP Hold:14-NOV-95 L4561-9 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG01-07A Water 1 S 300.0 CHLORIDE Hold:15-JUN-95 Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 | temp 2; SAF# B95-052 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| temp 2; SAF# B95-052, FUR=AS,Pb Location: RFG01-07A Water 1 S CLP FURNACE Hold:14-NOV-95 Water 1 S CLP ICP Hold:14-NOV-95 L4561-9 B0FKD1 18-MAY-95 20-MAY-95 temp 2; SAF# B95-052 Location: RFG01-07A Water 1 S 300.0 CHLORIDE Hold:15-JUN-95 Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 | temp 2; SAF# B95-052 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| Water 1 S CLP ICP Hold:14-NOV-95 L4561-9 B0FKD1 18-MAY-95 20-MAY-95 24-JUN-95 temp 2; SAF# B95-052 Location: RFG01-07A Water 1 S 300.0 CHLORIDE Hold:15-JUN-95 Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 | temp 2; SAF# B95-052, FUR=As,Pb | 18-MAY-95 20-MAY-95 24-JUN-95 |
| temp 2; SAF# B95-052 Location: RFG01-07A Water 1 S 300.0 CHLORIDE Hold:15-JUN-95 Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 | | |
| Water 1 S 300.0 FLUORIDE Hold:15-JUN-95 Water 1 S 300.0 NITRATE Hold:20-MAY-95 | temp 2; SAF# B95-052 | , |
| Water 1 S 300.0 NITRATE Hold: 20-MAY-95 | Water 1 S 300.0 CHLORIDE | |
| | | |
| | | |

Page 1

LOGIN CHAIN OF CUSTODY REPORT (ln01) May 23 1995, 08:52 am

Login Number: L4561
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

| Laboratory Client Sample Number Sample Number | Collect Receive Due Date Date PR Date |
|---|--|
| Water 1 S 300.0 PHOSPHATE Water 1 S 300.0 SULFATE | |
| L4561-10 B0FKD1 temp 2; SAF# B95-052 Location: 157 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| Water 1 S GR ALP/BETA LAL-00 Water 1 S SR-90 LAL-0196 | 60 Hold:14-NOV-95 Hold:14-NOV-95 |
| L4561-11 B0FKD1 temp 2; SAF# B95-052 Location: 157 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| L4561-12 B0FKD1 temp 2; SAF# B95-052 Location: 157 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| L4561-13 B0FKD1 temp 2; SAF# B95-052 Location: 157 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| H4561-14 B0FKD1 temp 2; SAF# B95-052 Location: 157 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| L4561-15 B0FKD1 temp 2; SAF# B95-052 Location: 157 | 18-MAY-95 20-MAY-95 24-JUN-95 |
| Water 1 S C-14 LAL-0209 Water 1 S TRITIUM(H3) LAL-00 | Hold:14-NOV-95 66 Hold:14-NOV-95 |
| L4561-16 B0FKD2 temp 2; SAF# B95-052, FUR=As,Pb Location: RFG01-07A | 18-MAY-95 20-MAY-95 24-JUN-95 |
| | Hold:14-NOV-95 Hold:14-NOV-95 |
| L4561-17 REPORT TYPE SAF# B95-052 Location: | 20-MAY-95 20-MAY-95 24-JUN-95 |
| Water 1 S EDD - DISK DEL. Water 1 S INORG TYPE 4 RPT Water 1 S RAD RPT TYPE 4 | |
| | |

| Page | 2 | t. a. | | |
|------|------------|---------|-------|-----|
| | Signature: | Myst | + 11. | |
| | Date: | 5-73-95 | ٠ | 020 |

| Bechtel Hanford, Inc. 456 CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST | | | | | | | | | Page 1 of 1 Data Turnaround Priority | | | | |
|--|--------------|------------------------|-----------------------------|---|---|-----------|--|-------------------------|--|------------------|---|--|-------------------------|
| Collector | 1 . (| 7 | Company Contact | | | | | Telephone | | | | Normal | |
| F. Cee | /A·K | 7 | Bob Raidl Sampling Location | | | | | (509) 372-9 SAF No. | 7041 | | | | |
| Project Designation 100-FR-3 Groundwater - Roun | nd 7 | | 100 F | | | | | B95-052 | | | | | |
| Ice Chest No. | | | Field Logbook No. | Z . / | 054 | | | Method of Federal Ex | press | | | | |
| Shipped To | | | Offsite Property No. | | -୦ଅ୯୩ | -30 | | Bill of Lad | ing/Air Bill 1 7904 | No. ZDS islos | 5 | • | |
| Lockheed Possible Sample Hazards/Rem | arks | | | 1 | 1 | 30 | | - | 1 | 77 × 150 22-70 | | | |
| 1 0331010 Gampio Hazarda Italia | | | Preservation | HNO, | Cool 4°C | HCl | HNO ₃ | Cool 4°C | Cool 4°C | | HNO ₃ | | HCI |
| | | - | Type of Container | P/G | P/G | Gs | P/G | G · | P/G | | P/G | | Gs |
| | | | No. of Container(s) | 1 | 1 | 3 | 5 | ı | 1 . | | 1 | | 3 |
| Special Handling and/or Storag | | | Volume | 1L | 500mL | 40mL | 1L | ıL | 20mL | | 1L | | 40mL |
| SAN | MPLE ANALYSI | s | | ICP Metals- TAL. AA Metals-As, Pb. (Unfiltered) | Anions (IC) - F, CI, SO ₄ , PO ₄ , NO ₂ , NO ₃ . | VOA-TCL | Gross Alpha, Gross Beta, Sr-90 | Tritium, C-14 | Activity Scan | | ICP Metals- TAL. AA Metals-As, Pb. (Filtered) | - | VOA - TCL |
| Sample No. | Matrix* | Date Sampled | Time Sampled | | | | | | | * | | | |
| B0FKD1 | w | 5.18.95 | 1429 | 4 | بحر | × | ス | X | X | | | - | |
| B0FKD2 | w | 5-18-55 | 1429 | | | | | | | <u> </u> | X | | |
| B0FKD5 | W | 5.18.55 | 1439 | | | <u> </u> | | | | , | | | X |
| | | | | | | | | - | | - | | | |
| | | | | | SPECIAL | INSTRUCTI | ONS | | | | • | Matrix* | |
| CHAIN OF POSSESSION Relinquished By | Date/Time | Sign/Print Received By | | me <i>OSOC</i> - 19-95 | | | | | | | for informatio vill not be met. | | iment ki Ise |
| | Date/Time (| | Date/Ti Date/Ti | | - | | | | | · | • | 0 = 0il A = Air D = Dru DL = Dru | uu Solids uu Liquids |
| Relinquished By | Date/Time | Received By | Date/Ti | me | _ | | | • | | | | T = Tiss WI = Wip L = Ligh V = Veg X = Oth | pe uid |
| LABORATORY Receives | - // | aus Si | Tille Cis | ra Dia | ٤] | | | ~ | λ o - | Date/Time | 7:00 A | | |
| FINAL SAMPLE Dispos | sal Method | | 7 | D | isposed By | | | | , | Date/Time | | | |

. .

Restoration Contractor ERC Team Interoffice Memorandum

Job No. 22192
Written Response Required: CCN: N/A
U: 100-FR-3
TSD: N/A
ERA: N/A

Subject Code: 5850

TO:

W. S. Thompson

N3-06

DATE: April 27, 1995

COPIES:

R. L. Biggerstaff

H4-91

FROM: S. K. De Mers

Radiological Controls

N3-06/376-2764

SUBJECT: 1995 Round 7 sampling for 100-FR-3

There is no need to perform total activities prior to offsite shipment to NRC licensed labs of samples taken from the attached list of wells.

All except two of the wells listed in the attachment were reviewed for radiological content based on the previous 4 years of sampling data. No well listed has a β activity in excess of 100,000 pCi/l (<.1 uCi/sample based on a 1 liter sample size) nor any α activity in excess of 10,000 pCi/l (<.01 uCi/l based on a 1 liter sample). All wells show activities < 2,000 pCi/gm (< 2 nCi/gm D.O.T. limit). The highest activity in recent samples is 9,900 pCi/l β (H³) and 50 pCi/l α .

The remaining wells are in locations that do not provide a credible path whereby they could become contaminated at the above listed levels.

Radiological monitoring during sampling will only be required if the wells are located in radiological areas or if the wells themselves are labeled with radiological stickers.

Monitoring requirements for down hole work such as pump removal will be determined based on the history of each well on a case by case basis.

skd

WHC/BHI SAMPLE CHECK-IN LIST

| Data / Mima Barairrad: Cala Com / Co | /· · · · · · · · · · · · · · · · · · · | # · · · / / · | | • | |
|--------------------------------------|--|---------------|-----------------------|------------------|----------|
| Date/Time Received: 5-20-95/9 | | | | | • |
| Work Order Number: | SAF | #: 139 | 5-052 | - | |
| Shipping Container ID: $FR-5$ | Chain o | f Custo | dy # | | • |
| 1. Custody Seals on shipping co | ntainer int | act? | Yes [\cdot] | No [| 1 - |
| 2. Custody Seals dated and sign | ed? | Yes | ои, [⋈] | [] | , . |
| 3. Chain-of-Custody record pres | ent? Yes | ₩1 | No [] | | |
| 4. Cooler temperature 20 | | | | | 1 |
| 5. Vermiculite/packing material | s is | Wet | [] Dry | الجا | |
| 6. Number of samples in shippin | g container | : | 6 | | |
| 7. Sample holding times exceede | d: Yes | [X] | No [] | | |
| 8. Samples have:tapetape | y seals | | ard labe opriate : | | abels |
| 9. Samples are: X in bro | good condit: ken | ion _ | | ing ave air h | oubbles |
| 10. Were any anomalies identifi | ed in sample | e recei | pt? Yes | [] No | o [X] |
| 11. Description of anomalies (i | nclude samp | le numb | ers): | ···· | <u>-</u> |
| | | ··- | | | <u>.</u> |
| | | | | | |
| | | | | | |
| Sample Custodian: Pale Days | | | on: 5- | 20-95 | |
| Telephoned To: Kaffleen Hall | On S |)0-95 | By | 1 Pa. 1 c | Jach. |
| | | | | 70000 | |
| | Post-it® Fax Note | 7671 , | Date 5-23-95 | # of pages ► (e | ,] |
| | To Lordie | 11-11 | From Ton | Milk | |
| | Phone # | | Phone # | <u> </u> | _ |
| FORM NO. LS-042, Rev. 1, 2/95 | Fax # | · | Fax # | | -102 |

0500596

Sample Login

Login Review Checklist

Lot Number L4561

The login review should be conducted by that person logging in the samples as well as a peer. Please use this checklist to ensure that such reviews occur in a uniform basis. Please sign and date below to verify that a login review has occurred. This checklist should be affixed to each login package prior to distribution.

For an effective login review, at a minimum, five reports from the login process are required. These are the chain of custody (or equivalent), the login chain of custody report, the sample summary report, the sample receiving checklist, and the login quotation. Before beginning a review, ensure that these five components are available. For jobs with single component samples, the sample summary report may be committed.

| <u>Sап</u> N /A | pie Summary Report | | | Yes No |
|----------------------------|--|--|---|--|
| 1. 2. 3. 4. 5. | Are all sample IDs correct? Are all samples present? Are all matrices correct? (e.g., TCLP analyses about be on a TCLP! Are all analyses on the chain Are analyses logged in for the (e.g., analyses requiring preservation logged Are samples logged in according. | of custody correct c in for a present ing to labo | /login quotation included? ontainer? of continual vice years) tratory batching procedures? | \frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f |
| <u>Logi:</u> 1. 2. | Are the Collect, Receive, and Have appropriate sample committees, MS/MSD designation, commission from the committees of the contract of the contra | nenis been | included? | <u>x</u> = = ' |
| Samp | ie Receiving Checklist | | | . 4 |
| i. | Are any discrepancies between (e.g., client Ds different on chains of custody | the chain | of custody and the login notes, samples not seen, samples ton from break | d? '_\ |
| 1 | | | | |
| | Merell 5-2 | 345 | untle | <u>5-23-45</u> |
| | Primary review signature E |)at e | Secondary review signature | Date · |
| | | 1 | KKG.95 | |

0520596

Lockheed Analytical Services Sample Receiving Checklist

| | | L4/5le/ | Cooler ID: |
|---|-------------------|-------------|-------------------------|
| COOLER CONDITION UPON RECEIPT | | | |
| Temperature of cooler upon receipt: | 27 | | |
| temperature of temp. blank upon receipt: | | | |
| | Yes | No | Comments/Discrepancies |
| custody seals intact | χ | | |
| chain of custody present | X | | |
| blue ice (or equiv.) present/frozen | × | | |
| rad survey completed | X | | |
| SAMPLE CONDITION UPON RECEIPT | | | |
| | You | No | Comments/Discrepancies |
| all bottles labeled | χ | | |
| samples intact | λ, | | |
| proper container used for sample type | k | | |
| sample volume sufficient for analysis | k | | |
| proper pres. indicated on the COC | } | | |
| VOA's contain headspace | | X | l. |
| are samples bi-phasic (if so, indicate sample ID'S): | | | MA |
| | | | |
| | | | |
| MISCELLANEOUS ITEMS | - | | |
| | Yes | No | Comments/Discrepancies |
| samples with short holding times | γ | | Nitate, Nitrale |
| samples to subcontract | | Υ | |
| ADDITIONAL COMMENTS/DISCREPANCIES | | | |
| | | | |
| | | | |
| | | <u> </u> | |
| Completed by / date: Mm & =- 2 | J-9C | | |
| Sent to the client (date/initials): | | ** Client's | signature upon receipt: |
| Notes: " = contact the appropriate CSR of any discrepancies immediately u | poe receipt | e ivai | |
| ** = picaso review this information and return via faceimille to the appropri | iato CSR (702) 34 | 51-8146 | |

Lockheed Analytical Laboratory SAMPLE SUMMARY REPORT (su02) Bechtel Hanford, Inc. * Richland, WA

| Client Sample Number | LAL Sample Number | SDG Number Matrix | - Method |
|-------------------------|----------------------|----------------------|------------------------------|
| | | | |
| BOFKD1 ~ | L4561-1 | Water | - SCREENING _ |
| , | L4561-5 | Water | ·CLP 3/90 VOLATII |
| | L4561-8 | Water | CLP FURNACE - |
| | L4561-8 | Water | CLP ICP - |
| | . L4561-9 | Water | · 300.0 CHLORIDE |
| | L4561-9 | Water | . 300.0 FLUORIDE - |
| | L4561-9 | Water | · 300.0 NITRATE - |
| | L4561-9 | Water | - 300.0 NITRITE - |
| | · L4561-9 | Water | ·300.0 PHOSPHATE |
| | L4561-9 | Water | - 300.0 SULFATE - |
| | L4561-10 | Water | .GR ALP/BETA LAL- |
| | L4561-10 | Water | - SR-90 LAL-0196 - |
| | L4561-15 | Water | _C-14 LAL-0209 ~ |
| • | L4561-15 | Water | <pre>rtritium(H3) LAL-</pre> |
| BOFKD2 _ | L4561-16 | Filt H20 | - CLP FURNACE - |
| | L4561-16 | Filt H20 | - CLP ICP - |
| BOFKD5 _ | L4561-2 | Water | - CLP 3/90 VOLATII |
| REPORT TYPE - | L4561-17 | Water | EDD - DISK DEL~ |
| | L4561-17 | Water | INORG TYPE 4 RPT |
| | L4561-17 | Water | RAD RPT TYPE 4 |

Report Types (

LOCKHEED ANALYTICAL SERVICES LOGIN CHAIN OF CUSTODY REPORT (1n01) Jun 05 1995, 10:58 am

Login Number: L4597 Account: 596 Bechtel Hanford, Inc. * Richland, WA Project: BECHTEL-HANFORD Bechtel Hanford Project Account: 596

| L4597-1 B0FKD3 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052 Location: RFG01-43E Water 1 S SCREENING Hold:19-NOV-95 | |
|---|--------------------|
| Water 1 S SCREENING Hold: 19-NOV-95 | 29-JUN-95 |
| 7.507.0 | 29-JUN-95 |
| L4597-2 B0FKD6 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052 Location: RFG19-97G | |
| Water 1 S CLP 3/90 VOLATILES Hold:04-JUN-95 | |
| L4597-3 B0FKD6 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052 Location: RFG18-46A5 | 29 - JUN-95 |
| L4597-4 B0FKD6 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052 Location: RFG18-46A5 | 29-JUN-95 |
| L4597-5 B0FKD3 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052 Location: RFG19-97G | 29-JUN-95 |
| Water 1 S CLP 3/90 VOLATILES Hold:04-JUN-95 | |
| L4597-6 BOFKD3 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052 Location: RFG18-46A5 | 29-JUN-95 - |
| L4597-7 B0FKD3 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052 Location: RFG18-46A5 | 29-JUN-95 |
| L4597-8 B0FKD3 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052, FUR=As, Pb Location: RFG01-07A | 29-JUN-95 |
| Water 1 S CLP FURNACE Hold:19-NOV-95 Water 1 S CLP ICP Hold:19-NOV-95 | |
| L4597-9 B0FKD3 23-MAY-95 25-MAY-95 temp 2; SAF# B95-052 Location: RFG19-103C | 29 - JUN-95 |
| Water 1 S 300.0 CHLORIDE Hold:20-JUN-95 Water 1 S 300.0 FLUORIDE Hold:20-JUN-95 Water 1 S 300.0 NITRATE Hold:25-MAY-95 Water 1 S 300.0 NITRITE Hold:25-MAY-95 | |

LOCKHEED ANALYTICAL SERVICES LOGIN CHAIN OF CUSTODY REPORT (1n01) Jun 05 1995, 10:58 am

Login Number: L4597
Account: 596 Bechtel Hanford, Inc. * Richland, WA
Project: BECHTEL-HANFORD Bechtel Hanford Project

| Laboratory Client Sample Number Sample Number | Collect F Date I | Receive Date PR | Due Date |
|--|------------------------------------|--------------------|-------------|
| Water 1 S 300.0 PHOSPHATE Water 1 S 300.0 SULFATE | Hold:25-MAY-95 Hold:20-JUN-95 | | |
| L4597-10 B0FKD3 temp 2; SAF# B95-052 Location: 156-012 | 23-MAY-95 2 | 25-MAY-95 | 29-JUN-95 |
| Water 1 S GR ALP/BETA LAL-0060 Water 1 S SR-90 LAL-0196 | Hold:19-NOV-95 Hold:19-NOV-95 | | - |
| L4597-11 B0FKD3 temp 2; SAF# B95-052 Location: 156-012 | 23-MAY-95 2 | 25-MAY-95 | 29-JUN-95 |
| L4597-12 B0FKD3 temp 2; SAF# B95-052 Location: 156-012 | 23-MAY-95 2 | 5-MAY-95 | 29-JUN-95 |
| L4597-13 B0FKD3 temp 2; SAF# B95-052 Location: 156-012 | 23 - MAY-95 2 | 5-MAY-95 | 29-JUN-95 |
| L4597-14 B0FKD3 temp 2; SAF# B95-052 Location: 156-012 | 23-MAY-95 2 | 5-MAY-95 | 29-JUN-95 |
| L4597-15 B0FKD3 temp 2; SAF# B95-052 Location: 156-022B | 23-MAY-95 2 | 5-MAY-95 | 29-JUN-95 |
| Water 1 S C-14 LAL-0209 Water 1 S TRITIUM(H3) LAL-0066 | Hold:19-NOV-95 Hold:19-NOV-95 | | |
| L4597-16 B0FKD4 temp 2; SAF# B95-052, FUR=As,Pb Location: RFG01-07A | 23-MAY-95 2 | 5-MAY-95 | 29-JUN-95 |
| Filt H20 15 S CLP FURNACE Filt H20 15 S CLP ICP | Hold: 19-NOV-95 Hold: 19-NOV-95 | | |
| L4597-17 REPORT TYPE SAF# B95-052 Location: Water 1 S EDD - DISK DEL. Water 1 S GCMS4A Water 1 S INORG TYPE 4A RPT Water 1 S RAD RPT TYPE 4F | 25-MAY-95 2 | 5-MAY-95 | 29-JUN-95 |
| | | | |

Page 2

LOCKHEED ANALYTICAL SERVICES LOGIN CHAIN OF CUSTODY REPORT (1n01) May 25 1995, 01:11 pm

Login Number: L4597
Account: 596 Bechtel Hanford, Inc. * Richland, WA Project: BECHTEL-HANFORD Bechtel Hanford Project

| Laboratory Client Sample Number Sample Number | Collect Recei ve Due Date Date PR Date | |
|--|--|------------|
| L4597-1 B0FKD3 temp 2; SAF# B95-052 | 23-MAY-95 25-MAY-95 29-JUN-9 | 95 |
| Location: 157 Water 1 S SCREENING | Hold:19-NOV-95 | , |
| L4597-2 B0FKD6 temp 2; SAF# B95-052 Location: 157 | 23-MAY-95 25-MAY-95 29-JUN-9 | 9 5 |
| Water 1 S CLP 3/90 VOLATILES | Hold:04-JUN-95 | |
| L4597-3 B0FKD6 temp 2; SAF# B95-052 Location: 157 | 23-MAY-95 25-MAY-95 29-JUN-9 | ∌5 |
| L4597-4 B0FKD6 temp 2; SAF# B95-052 Location: 157 | 23-MAY-95 25-MAY-95 29-JUN-9 | ₹5 |
| L4597-5 B0FKD3 temp 2; SAF# B95-052 Location: 157 | 23-MAY-95 25-MAY-95 29-JUN-9 | ∌5 |
| Water 1 S CLP 3/90 VOLATILES | Hold:04-JUN-95 | |
| L4597-6 B0FKD3 temp 2; SAF# B95-052 Location: 157 | 23-MAY-95 25-MAY-95 29-JUN-9 | ₹5 |
| L4597-7 B0FKD3 temp 2; SAF# B95-052 Location: 157 | 23-MAY-95 25-MAY-95 29-JUN-9 | ∌ 5 |
| L4597-8 BOFKD3 temp 2; SAF# B95-052, FUR=As,Pb Location: 157 | 23-MAY-95 25-MAY-95 29-JUN-9 | ∌5 |
| Water 1 S CLP FURNACE Water 1 S CLP ICP | Hold:19-NOV-95 Hold:19-NOV-95 | |
| L4597-9 B0FKD3 / temp 2; SAF# B95-052 Location: 157 | 23-MAY-95 25-MAY-95 29-JUN-9 | ∌5 |
| Water 1 S 300.0 CHLORIDE | Hold:20-JUN-95 Hold:20-JUN-95 | |
| Water 1 S 300.0 FLUORIDE Water 1 S 300.0 NITRATE Water 1 S 300.0 NITRITE | Hold: 25-MAY-95 Hold: 25-MAY-95 | |
| | | |

LOCKHEED ANALYTICAL SERVICES LOGIN CHAIN OF CUSTODY REPORT (ln01) May 25 1995, 01:11 pm

Login Number: L4597

Account: 596 Bechtel Hanford, Inc. * Richland, WA Project: BECHTEL-HANFORD Bechtel Hanford Project

| Laboratory Sample Num | | Collect Receive Date Date F | Due PR Date |
|---|--|------------------------------------|--------------------|
| Water Water | 1 S 300.0 PHOSPHATE 1 S 300.0 SULFATE | Hold:25-MAY-95 Hold:20-JUN-95 | · . |
| L4597-10 temp 2; SAI Location: 1 | F# B95-052. | 23-MAY-95 25-MAY-95 | 29-JUN-95 |
| Water Water | 1 S GR ALP/BETA LAL-0060 1 S SR-90 LAL-0196 | Hold:19-NOV-95 Hold:19-NOV-95 | |
| L4597-11 temp 2; SAI Location: 1 | F# B95-052 | 23-MAY-95 25-MAY-95 | 29-JUN- 95 |
| L4597-12 temp 2; SAI Location: 1 | F# B95-052 | 23-MAY-95 25-MAY-95 | 29-JUN- 95 |
| L4597-13 temp 2; SAF Location: 1 | | 23-MAY-95 25-MAY-95 | 29- JUN-95 |
| L4597-14 temp 2; SAF Location: 1 | BOFKD3 # B95-052 .57 | 23-MAY-95 25-MAY-95 | 29-JUN- 95 |
| L4597-15 temp 2; SAF Location: 1 | | 23-MAY-95 25-MAY-95 | 29-JUN-95 |
| Water | | Hold: 19-NOV-95 Hold: 19-NOV-95 | |
| L4597-16 temp 2; SAF Location: 1 | B0FKD4 # B95-052, FUR=As,Pb | 23-MAY-95 25-MAY-95 | 29 -J UN-95 |
| Filt H20 | 15 S CLP FURNACE 15 S CLP ICP | Hold: 19-NOV-95 Hold: 19-NOV-95 | , |
| L4597-17 SAF# B95-05 Location: Water | REPORT TYPE 2 1 S EDD - DISK DEL. | 25-MAY-95 25-MAY-95 | 29-JUN- 95 |
| Water Water | 1 S INORG TYPE 4 RPT 1 S RAD RPT TYPE 4 | , | |

| Page | 2 |
|------|---|
|------|---|

Signature: _______

Date: 5-25-95

030

| - | Bechtel Hanford, Inc | | CHA | AIN OF CUSTO | DY/SAM | 1PLE A | NALYSI | S REQ | UEST | US | 47 | | _1 of | <u>↓</u> |
|--------|--|--|-------------------------------------|---------------------------------|---|---|-----------------------------------|--|-------------------------|-------------------------|--------------|---|---|---|
| • | Collector | - | , , , , , , , , , , , , , , , , , | Company Contact Bob Raidl | | | | | Telephone (509) 372-9 | 7 10 | - 1 ' | | ound Priority Normal | |
| | Project Designation 100-FR-3 Groundwater - Roun | d 7 | | Sampling Location 100 F | | | | | SAF No. B95-052 | | | | | |
| | Ice Chest No. | 911 ER-1 | 0 | Field Logbook No. | \$14./ | 11.71 | | | Method of Federal Ex | press | | | | |
| ! | Shipped To Lockheed | | | Offsite Property No. | N95-C | 7 -OQC | 41-31 | | | ng/Air Bill N ラインイム。 | | ۲۷) | | |
| | Possible Sample Hazards/Rema | arks —————— | | Preservation | HNO ₃ | Cool 4°C | НСІ | HNO ₃ | Cool 4°C | Cool 4°C | | HNO, | | HCI |
| | | | - | Type of Container | P/G | P/G | Gs | P/G | G | P/G | | P/G | | Gs |
| | 6 | | | No. of Container(s) | ı | 1 | 3 | 5 | 1 | 1 . | | 1 | | 3 |
| | Special Handling and/or Storag Maintain samples between 2°C | | | Volume | 1L | 500mL | 40mL | ıL | ıL | 20mL | | 1L | | 40mL |
| ! | SAN | iple analysi | S | | ICP Metals- TAL. AA Metals-As, Pb. (Unfiltered) | Anions (IC) - F, Cl, SO ₄ , PO ₄ , NO ₂ , NO ₃ . | VOA-TCL | Gross Alpha, Gross Beta, Sr-90 | Tritium, C-14 | Activity Scan | | ICP Metals- TAL. AA Metals-As, Pb. (Filtered) | | VOA - TCL |
| | Sample No. | Matrix* | Date Sampled | Time Sampled | | ·/ | · | 1 | | · | | | | <u> </u> |
| | B0FKD3 | W | 7477 | 1200 | j | Y | `. | `\. | | > | | | | |
| | B0FKD4 | W | 5.475 | 1305 | <u> </u> | | | | | | | `' | | |
| | B0FKD6 | w | 5 33-77 | 1,705 | | | | | | | | | | , ۷ |
| | | | | | | | | | - | | | | • | |
| | - | | | | | <u> </u> | | | - | | - | | | |
| | CHAIN OF POSSESSION | | Sign/Print l | Names | | | I INSTRUCTION Ilysis for PO | | NO, by EPA | 300.0 is bein | g requested | for information | Matrix* | <u></u> |
| 151 XX | Relinquished By Relinquished By | Date/Time Date/Time Date/Time Date/Time | Received By Received By Received By | Date/Tile Date/Tile Date/Tile | ne | only. The | ERC Contrac | ctor acknow | viedges that the | : 48-hour hold | ding time wi | ill not be met. | S = Soil SE = Sedi SO - Soik SL = Sted W = Wat O = Oil A = Air DS = Drur DL = Drur T = Tiss WI = Wip I, = Liqu V = Veg X = Othe | iment d. ge et m Solids m Liquids tte et id ctation |
| 7 | SECTION | Method | rille | Songle Ca | stoden | sposed By | · | | · | 5-25 | | 090> | | |

FINAL SAMPLE Disposal Method DISPOSITION

Job No. 22192
Written Response Required: NO CCN: N/A
OU: 100-FR-3
TSD: N/A
ERA: N/A

Subject Code:

TO:

W. S. Thompson

N3-06

DATE: April 27, 1995

COPIES:

R. L. Biggerstaff

H4-91

FROM: S. K. De Mers

Radiological Controls

N3-06/376-2764

SUBJECT: 1995 Round 7 sampling for 100-FR-3

There is no need to perform total activities prior to offsite shipment to NRC licensed labs of samples taken from the attached list of wells.

All except two of the wells listed in the attachment were reviewed for radiological content based on the previous 4 years of sampling data. No well listed has a β activity in excess of 100,000 pCi/l (<.1 uCi/sample based on a 1 liter sample size) nor any α activity in excess of 10,000 pCi/l (<.01 uCi/l based on a 1 liter sample). All wells show activities < 2,000 pCi/gm (< 2 nCi/gm D.O.T. limit). The highest activity in recent samples is 9,900 pCi/l β (H³) and 50 pCi/l α .

The remaining wells are in locations that do not provide a credible path whereby they could become contaminated at the above listed levels.

Radiological monitoring during sampling will only be required if the wells are located in radiological areas or if the wells themselves are labeled with radiological stickers. Monitoring requirements for down hole work such as pump removal will be determined based on the history of each well on a case by case basis.

skd

WHC/BHI SAMPLE CHECK-IN LIST

L4597

Westinghouse

| Date/Time Re | ceived: 5-25-45 | | SDG #: _ レ | <u>\</u> | |
|-----------------|-------------------|--------------------------|-------------------|-----------------------------|--------------------|
| Work Order N | umber: NA | s | SAF #: | 95-052 | <u> </u> |
| Shipping Con | tainer ID: ER-1 | O Chair | of Cust | ody # M | <u> </u> |
| 1. Custody | Seals on shipping | g container i | .ntact? | Yes [X] | ۱۰ [] ۰ |
| 2. Custody | Seals dated and | signed? | Yes | [X] No [| 1 |
| 3. Chain-of | -Custody record p | present? Y | es [×] | No [] | |
| 4. Cooler to | emperature | 2°C | | | |
| 5. Vermicul: | ite/packing mate | rials is | Wet | [] Dry | × |
| 6. Number o | f samples in ship | oping contain | er: // | 2 | ···· |
| 7. Sample he | olding times exce | eeded: Y | es [] | No 🔀 | |
| 8. Samples l | | tape stody seals_ | | zard labels ropriate sam | mple labels |
| 9. Samples a | | _in good cond _broken | ition _ | | J e air bubbles |
| 10. Were any | y anomalies ident | ified in sam | ple rece | ipt? Yes |] No [>] |
| 11. Descrip | cion of anomalies | s (include sa | mple numi | oers): | - |
| | | | | | |
| | | | • | | , |
| | | | | . " | |
| | | | | | |
| Sample Custoo | iian: 1 mille | | | On: 5-25-9 | 5 |
| Telephoned To | : Karhlen Hall | o | n <u>\$-25-45</u> | By | Inthony Miller |
| | • | D 1 110 T M | Date Date | S-25-95 # of pages ▶ | · |
| | | Post-it® Fax Note | 7671 Date | | 6 |
| • | • | Co./Dept. | Co. | (37)-(11) | |
| | | Phone # | Pho | ne# | |
| FORM NO. LS-042 | . Rev. 1. 2/95 | Fax # | Fax | # | |
| <u> </u> | , | , | | | 033 |

M525591

LOCKHEED MARTIN

Sample Login Login Review Checklist

Lot Number <u>L4597</u>

The login review should be conducted by that person logging in the samples as well as a peer. Please use this checklist to ensure that such reviews occur in a uniform basis. Please sign and date below to verify that a login review has occurred. This checklist should be affixed to each login package prior to distribution.

For effective login review, at a minimum, five reports form the login process are required. These are the COC (or equivalent), the login COC report, the sample summary report, the sample receiving checklist, and the login quotation. Before beginning review, ensure that these five components are available. Jobs with single component samples, the sample summary report may be omitted.

| SAMPLE SUMMARY REPORT | YES | <u>NO</u> | <u>N/A</u> | Comment |
|---|-------------------|-----------|------------|---------|
| 1. Are all sample ID's correct? | <u>X</u> | | | |
| 2. Are all samples present? | <u>×</u> | _ | _ | |
| 3. Are all matrices indicated correctly? | X | | · — | |
| 4. Are all analyses on the COC logged in for the appropriate samples? | <u>×</u> | | | |
| 5. Are all analyses logged in for the correct container? | <u>×</u> | | | · |
| 6. Are samples logged in according to LAS batching procedures? | <u>×</u> , | | | |
| | | | | |
| LOGIN CHAIN OF CUSTODY | <u>YES</u> | <u>NO</u> | N/A | Comment |
| LOGIN CHAIN OF CUSTODY 1. Are the collect, receive, and due dates correct for every sample? | <u>XES</u> | NO . | <u>N/A</u> | Comment |
| 1. Are the collect, receive, and due dates correct | | <u>NO</u> | N/A | Comment |
| Are the collect, receive, and due dates correct for every sample? Have all appropriate comments been indicated in | X | <u>NO</u> | N/A N/A | Comment |
| Are the collect, receive, and due dates correct for every sample? Have all appropriate comments been indicated in the comment section? | <u>×</u> <u>×</u> | | | |

primary review signature

econdary review signature

Lockheed Analytical Services Sample Receiving Checklist

| Client Name: Weshinhouse | Job No. | L4597 | Cooler ID: | |
|--|---------------------------------------|---------------------------------------|--------------------------|--|
| COOLER CONDITION UPON RECEIPT | | | | |
| Temperature of cooler upon receipt: | 2°C | | | |
| temperature of temp. blank upon receipt: | | | | · · · · · · · · · · · · · · · · · · |
| | Yes | No | Comments/Discrepancies | |
| custody seals intact | Ϋ́ | | | |
| chain of custody present | У | | | |
| blue ice (or equiv.) present/frozen | χ | | | |
| rad survey completed | X | | | |
| SAMPLE CONDITION UPON RECEIPT | · · · · · · · · · · · · · · · · · · · | | | |
| | Ycs | No | * Comments/Discrepancies | |
| all bottles labeled | χ | | | ······································ |
| samples intact | Y | | | |
| proper container used for sample type | X | | | , |
| sample volume sufficient for analysis | X | | | |
| proper pres. indicated on the COC | χ | | | |
| VOA's contain headspace | | χ | | 1 |
| are samples bi-phasic (if so, indicate sample ID'S): | | | NM | |
| | | | | |
| MISCELLANEOUS ITEMS | | | | |
| | Yes | No | Comments/Discrepancies | |
| samples with short holding times | X | | Nitrafe | |
| samples to subcontract | | Χ | | |
| ADDITIONAL COMMENTS/DISCREPANCIES | | | | _ |
| | <u> </u> | · · · · · · · · · · · · · · · · · · · | | |
| | | | | |
| Completed by / date: | 5-25-95 | | | · |
| Sent to the client (date/initials): | 7 63 13 | ** Client's | signature upon receipt: | - |
| Notes: * = contact the appropriate CSR of any discrepancies immedia | risiy upon receipt | | | |
| ** * picase review this information and return via facsimilio to the a | | | | |

Completed by / date;

Sent to the client (date/initials):

Note: " = contact the appropriate CSR

"" * picase review this information and

Version 2.0 (11/11/94)

Lockheed Analytical Laboratory SAMPLE SUMMARY REPORT (su02) Bechtel Hanford, Inc. * Richland, WA

| Client Sample Number | LAL Sample Number | SDG Number Matrix | Method |
|-------------------------|--|--|---|
| BOFKD3 ~ | L4597-1 L4597-5 L4597-8 L4597-9 L4597-9 L4597-9 L4597-9 L4597-9 L4597-10 L4597-10 L4597-15 L4597-15 | Water Water Water Water Water Water Water Water Water Water Water Water | SCREENING - CLP 3/90 VOLATIL CLP FÜRNACE - CLP ICP - 300.0 CHLORIDE - 300.0 NITRATE 300.0 NITRITE - 300.0 PHOSPHATE 300.0 SULFATE -GR ALP/BETA LAL- SR-90 LAL-0196 - C-14 LAL-0209 - TRITIUM(H3) LAL- |
| BOFKD4 — | L4597-16 L4597-16 | Filt H20 Filt H20 | CLP FURNACE - |
| BOFKD6 — | L4597-2 | Water | . CLP 3/90 VOLATIL |
| REPORT TYPE _ | L4597-17 L4597-17 L4597-17 | Water Water Water | EDD - DISK DEL. INORG TYPE 4 RPT RAD RPT TYPE 4 |

LOCKHEED ANALYTICAL SERVICES

COMMON IONS AND ADDITIONAL ANALYTES

Sample Results

| Client Sample ID: B0FKD1 | Date Collected: 18-MAY-95 |
|--------------------------|---------------------------|
| Matrix: Water | Date Received: 20-MAY-95 |

| Constituent | Units | Method | Result | Reporting Det Limit | Data Qualifier(s) | Date Analyzed | LAS Batch ID | LAS Sample ID |
|-----------------|-------|---------|--------|------------------------|----------------------|------------------|-----------------|------------------|
| Chloride - | mg/L | . 300.0 | 14. | 0.02 | | 24-MAY-95 | 23324 | L4561-9 |
| Fluoride | mg/L | 300.0 | 0.73 | 0.1 | | 24-MAY-95 | 23325 | L4561-9 |
| Nîtrate-N | mg/L | 300.0 | 20. | 0.02 | Н | 24-MAY-95 | 23326 | L4561-9 |
| Nitrite-N | mg/L | 300.0 | < 0.01 | 0.01 | Н | 24-MAY-95 | 23327 | L4561-9 |
| Ortho Phosphate | mg/L | 300.0 | < 0.1 | 0.1 | н́ | 24-MAY-95 | 23328 | L4561-9 |
| Sulfate | mg/L | 300.0 | 66. | 0.1 | | 24-MAY-95 | 23329 | L4561-9 |

LOCKHEED ANALYTICAL SERVICES

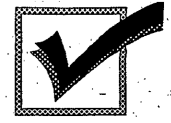
COMMON IONS AND ADDITIONAL ANALYTES

Sample Results

| Client Sample ID: B0FKD3 | Date Collected: 23-MAY-95 |
|--------------------------|---------------------------|
| Matrix: Water | Date Received: 25-MAY-95 |

| Constituent | Units | Method | Result | | Data Qualïfier(s) | Date Analyzed | LAS Batch ID | LAS Sample ID |
|-----------------|-------|---------|--------|------|----------------------|------------------|-----------------|------------------|
| Chloride . | mg/L | . 300.0 | 35. | 0.02 | | 25-MAY95 | 23386 | L4597-9 |
| Fluoride | mg/L | 300.0 | 0.35 | 0.1 | | 26-MAY-95 | 23387 | L4597-9 |
| Nītrate-N | mg/L | 300.0 | 20. | 0.02 | | 25-MAY-95 | 23388 | L4597-9 |
| Nitrite-N | mg/L | 300.0 | < 0.01 | 0.01 | | 25-MAY-95 | 23389 | L4597-9 |
| Ortho Phosphate | mg/L | 300.0 | < 0.1 | 0.1 | | 25-MAY-95 | 23390 | L4597-9 |
| Sulfate | mg/L | 300.0 | 97. | 0.1 | | 25-MAY-95 | 23391 | L4597-9 |

Nonmetals Analytical Data **Technical Review Checklist** (Analyst)



| Analyst Name (Print): Andy Beno Kin | Analysis Date: 5/24/5 |
|-------------------------------------|-----------------------|
| | LAL Batch ID: 520-6H |
| Method No: 300-0 | Instrument: #2\5452 |

| j jak | Description | Yes | No | Comr | nents |
|--|---|-----|----|------------------------|---------------|
| Con | npleteness Review Was required method/SOP followed? | | , | , | |
| 2. | Are <u>all</u> raw data available and labeled properly (e.g., methods used, units, sample IDs, dilution factors, reruns)? | / | | | |
| 3. | Are all nonconformities in the raw data noted and/or explained? | / | | | |
| 4. | Were all the client samples analyzed for all constituents and QC as specified on the LAL Bench Sheets? | | | | |
| Dat 5. | a Quality Assessment Were samples properly preserved and analyzed within the method-specified holding time? | | X | | |
| 6. | Are instrument calibration criteria met? | | | | |
| 7. | Are initial and continuing calibration verification data (bracketing the samples of interest) within criteria? | _ | | , | |
| 8. | Are bracketing initial and continuing calibration blank data within criteria? | / | | | |
| 9. | Are matrix spike and/or matrix spike duplicate (if required) recovery data within criteria? | / | | | |
| 10. | Are method blank data within criteria? | / | | | |
| 11. | Are duplicate precision data within criteria? | / | | | |
| 12. | Are laboratory control sample data within criteria? | / | | | |
| 13. | Has spike verification been performed adequately? | | | LAL ID(s): 1-4561-9 | SVP Initials: |
| 14. | Has the status been updated in the ACS? | | | | V |
| Notes and comments: Sample received out HT for Noz-N and Noz-N | | | | | |
| | | | • | | · |

| | • | 1 | |
|---|-----------------------------|-------------------------|-----------|
| I certify, to the best of my knowledge, that the data are acc | eptable and in compliance w | th the laboratory poli | icies and |
| client requests, except as noted above. | , | | 10- |
| al J C Beal 5/30/25 | l/k | 6/1/ | 95 |
| - Cal Devil 5/3075 | Secondary Revie | wer's Initials/Date | |
| Analyst's Signature/Date | Secondary Horic | 1401 0 11111111101,2410 | ยชล |

INORGANIC ANALYSES DATA SHEET

| CLIENT | ID NO. |
|--------|--------|
|--------|--------|

| Lab Name: LOC | KHEED ANALYT | ICAL SVC | Contract: H | ANFORD | B0FKD1 |
|----------------|--|--|-----------------|--|-----------------|
| | | | | | SDG No.: LK4561 |
| Matrix (soil/ | | | | | le ID: L4561-8 |
| Level (low/med | d): LOW_ | _ | • | Date Rec | eived: 05/20/95 |
| % Solids: | 0. | 0 | | | |
| Co | oncentration | Units (ug | /L or mg/kg dry | y weight) | : UG/L_ |
| | CAS No. | Analyte | Concentration | C Q | М |
| - | 7440-70-2 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-95-4 7439-96-5 7440-02-0 7440-09-7 7440-23-5 7440-62-2 7440-66-6 | Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Silver Sodium Vanadium Zinc | 5.2 | B B U U U U U U U U U U U U U U U U U U | |
| Color Before: | | | • | _ | Texture: |
| Color After: | COLORLESS | Clarit | y After: CLEA | IR_ | Artifacts: |
| Comments: | | | | | |

FORM I - IN

ILMO3.0

I INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

| ab Name: LOCK | HEED ANALYT | ICAL SVC | Contract: H | ANFORD | B0FKD3 |
|---------------|--|---|---|---|-----------------|
| | | | · • | | SDG No.: LK4561 |
| | | | · | , | le ID: L4597-8 |
| | | | • | | |
| evel (low/med |): LOW | <u> </u> | • | Date Rec | eived: 05/25/95 |
| Solids: | 0.0 | 0 | | | , |
| Co. | ncentration | Units (ug, | /L or mg/kg dry | y weight) | : UG/L_ |
| | CAS No. | Analyte | Concentration | C Q | M |
| | 7440-38-2 7440-39-3 7440-41-7 7440-43-9 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-92-1 7439-95-4 7439-96-5 7440-02-0 7440-09-7 7440-23-5 | Aluminum_ Antimony_ Arsenic_ Barium Beryllium Cadmium_ Calcium_ Chromium_ Cobalt_ Copper_ Iron_ Lead Magnesium Manganese Nickel Potassium Silver Sodium Vanadium Zinc | 251 4.0 3.1 57.5 1.0 3.0 106000 15.4 6.0 2.0 59.7 2.0 25100 2.0 12.0 6550 4.0 33300 4.9 4.0 | B B U U U B U U B U B B B B B B B B B B | |
| olor Before: | COLORLESS | Clarit | y Before: CLE | AR | Texture: |
| Color After: | COLORLESS | Clarit | y After: CLE | AR_ · | Artifacts: |
| omments: | 4 | | • | | |
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FORM I - IN

ILMO3.0

COVER PAGE - INORGANIC ANALYSES DATA PACKAGE

| Lab Name: LOCKH | EED_ANALYTICAL_SVC | Contract: | HANFORD_ | · - | - |
|---|--|---|---|--|---------|
| Lab Code: LOCK_ | Case No.: B95-0 | 5 SAS No.: | <u></u> | SDG No.:LK456 | 1 |
| SOW No.: 3/90_ | | 4 · * · · , | | | |
| | CLIENT ID NOB0FKD2 B0FKD2D B0FKD2S B0FKD4 | Lab Samp L4561- L4561- L4561- L4597- | 16 16D 16S | | |
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| Were ICP intere | lement corrections ap | oplied ? | | Yes/No YES | 3 |
| Were ICP backgr | ound corrections appl | ied ? | | Yes/No YES | ; |
| If yes - w applicatio | ere raw data generate n of background corre | ections ? | | Yes/No NO_ | - |
| (L4561-16) SAF # B95-0 | AMPLES FOR DISSOLVED WAS USED FOR MATRIX S | PIKE_AND_DUE | LICATE | | |
| | 20BHDLAS_LOGINS_L45 V·Prabhahan | | | abhahar | |
| | 5/21/95 | | ac Coordi | | - |
| Date: | , , , , , , , , , , , , , , , , , , , | | | | - |
| conditions of to other than the in this hardcor | this data package is he contract, both ted conditions detailed by data package and interest has been authorized, as verified by the contract of the contract o | chnically and above. Relea the compute zed by the La | i for compl ase of the er-readable aboratory N | data contained data submitted Manager or the | i ed |
| Reviewed by: | Perfer | Name: | 4E | E REN | _ |
| Date | 6/26/95 | Title: | ,Sc | both St | |

INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

| Lab Name: LOCK | HEED ANALYT | ICAL SVC | Contract: H | ANFORD | B0FKD2 | | | |
|--|---|---|--|-----------|-----------------|--|--|--|
| Lab Code: LOCK Case No.: B95-05 SAS No.: SDG No.: LK4561 | | | | | | | | |
| Matrix (soil/w | | | | Lab Samp. | le ID: L4561-16 | | | |
| Level (low/med |): LOW | _ | · | Date Rece | eived: 05/20/95 | | | |
| % Solids: | | | /L or mg/kg dry | / weight) | : UG/L_ | | | |
| | 7429-90-5 7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-43-9 7440-47-3 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-92-1 7439-95-4 7439-96-5 7440-02-0 7440-09-7 7440-23-5 | Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Silver | 3.0 65400 3.0 6.0 2.0 12.0 2.0 | U | M | | | |
| Color Before: | | Clarit | y Before: | | Texture: | | | |
| Color After: | : | Clarit | cy After: | • • | Artifacts: | | | |
| Comments: | | | | • | , | | | |
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FORM I - IN

ILMO3.0

INORGANIC ANALYSES DATA SHEET

| CLIEN | רוד יד | NO |
|-------|--------|------|
| | r rr | TAO. |

| ab Name: LOCK | HEED ANALYT | ICAL SVC | Contract: H | ANFORD | B0FKD4 |
|----------------|---|---|--|---|-----------------|
| | _ | | • | | SDG No.: LK4561 |
| Matrix (soil/w | | | | | e ID: L4597-16 |
| Level (low/med |): LOW_ | _ | | Date Rece | eived: 05/25/95 |
| Solids: | 0. | 0 | | | |
| Co | ncentration | Units (ug, | /L or mg/kg dry | y weight): | UG/L_ |
| | CAS No. | Analyte | Concentration | C Q | м |
| - | 7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-43-9 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-95-4 7439-95-4 7439-96-5 7440-02-0 7440-22-4 7440-23-5 | Aluminum_ Antimony_ Arsenic_ Barium_ Beryllium Cadmium_ Calcium_ Chromium_ Cobalt_ Copper_ Iron_ Lead_ Magnesium Manganese Nickel_ Potassium Silver_ Sodium_ Vanadium_ Zinc | 3.0 105000 11.4 6.0 2.0 12.0 2.0 23900 2.0 12.0 | B B U U U U U U U U U U U U U U U U U U | |
| Color Before: | | Clari | ty Before: | • | Texture: |
| Color After: | , | Clari | ty After: | · · | Artifacts: |
| Comments: | , | | • | | • |
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FORM I - IN

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Metals Analytical Data **Technical Review Checklist** (Analyst)



| Analyst Name (/ | MOOW, Z:Ining | Instrument: AS _ Ze Metho | od: TL | P |
|------------------|---------------|---------------------------|-----------------------------|--------------------|
| Batch Number | Client Name | Code Comments | Bench Sheet Included Y/N | ACS updated Y/N |
| 5206LD 5206HT | Beartel Hand | conclub | 7 | 2 |
| SZOBHT | 11 | complete | J | J |
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| CODE ANOMALY | | | | |

- 10 Prep Blank data was not within criteria
- Laboratory Control Sample was not within criteria 11
- Duplicate Precision was not met 12
- 13 Matrix Spike recovery was not within criteria
- 00

| | Description | Yes | No | Comments |
|------------|---|-----|---------------------------------------|----------|
| Com | pleteness Review Were the standard operating procedures (SOP) followed? | / | | |
| 2. | Are <u>all</u> raw data available and labeled properly (e.g., methods used, units, sample iDs, dilution factors, reruns)? | / | | |
| 3. | Are all abnormalities in the raw data noted and/or explained? | / | | |
| 4. | Were <u>all</u> the client samples analyzed for all constituents and QC as specified on the LAL Bench Sheets? | / | | |
| Data 5. | Quality Assessment Was the sample properly preserved and analyzed within the method-specified holding time? | / | | |
| 6. | Were the instrument calibration criteria met? | | | |
| 7. | Are the initial and continuing calibration verification samples data bracketing the samples of interest within criteria? | / | | : |
| 8. | Are the bracketing initial and continuing calibration blank data within criteria? | ./ | | |
| 9. | For ICP Only: Are the interference check standard recovery data within criteria? | | 1 | |
| Note | es and comments: | | · · · · · · · · · · · · · · · · · · · | , |
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| , | | | | |

I certify, to the best of my knowledge, that the data are acceptable and in compliance with the laboratory policies and client requests, except as noted above.

Secondary Review Initials/Date

589

FURNACE RUN LOG

| | ZE | |
|--------------------|----------------------------|-------------------------|
| ANALYST: MW | ELEMENT: A.S | BATCH No. |
| DATE: 6-15-95 | STD 3 (ABS): | BATCH No. SJOBHD SJOBAT |
| CCV/CAL STD: 94364 | INTEG. TIME 5 SEC | 320 5.61 |
| CRA STD(D): 94291C | ICV STD(): <u>94353 ·</u> | DATA FILE: ZE95766 |

| RUN ST | ART TIME: | 3:32 | | · | , | | | ΙΕ (μg/L) <u>20</u> |
|---------|-------------|------|------------------|---------|-----|--------|----|---------------------|
| CUP | SAMPLE | DF | COM | IMENTS | CUP | SAMPLE | DF | COMMENTS |
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| 009 | crus | | } | | | | | |
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| 015 | L4597-16 | | | | | | | • |
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| 017 | LOSUSSIONAT | • | -37 R | | | | | |
| 018 | L4561-8 | | | | | | | |
| 019 | 84 | | | | | | | |
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| ANALYST: NW | DATE: 6-1697 RI | EVIEWER: | DATE: |
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LAL-95-LOG-0714

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LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET

CUSTOMER SAMPLE NO.

| | | į | BODKD5 |
|--------|------------------------|-----------|--------|
| Lab Jo | o Name:BECHTEL-HANFORD | Contract: | |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4561-1

Sample wt/vol: 5.00 (q/ml) ML Lab File ID: D4330

Level: (low/med) LOW Date Received: 5/20/95

% Moisture: not dec. 0 Date Analyzed: 5/24/95

GC Column:RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (ML) Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

10. U 74-87-3-----Chloromethane 74-83-9-----Bromomethane 10. U 10. 75-01-4-----Vinyl Chloride 75-00-3-----Chloroethane 10. 75-09-2------Methylene Chloride 67-64-1------Acetone U 10. 75-15-0-----Carbon Disulfide 10. <u> 10.</u> 75-35-4-----1,1-Dichloroethene <u> 10.</u> 75-34-3-----1,1-Dichloroethane 540-59-0----1,2-Dichloroethene (total) 10. 10. 67-66-3------Chloroform 107-06-2-----1,2-Dichloroethane 78-93-3-----2-Butanone 10. 10. 10. 71-55-6-----1,1,1-Trichloroethane 56-23-5-----Carbon Tetrachloride <u> 10.</u> 75-27-4-----Bromodichloromethane
78-87-5-----1,2-Dichloropropane
10061-01-5-----Cis-1,3-Dichloropropene
79-01-6-----Trichloroethene
124-48-1------Dibromochloromethane 10. <u> 10.</u> 10. Ū Ū $\overline{10.}$ 10. 79-00-5-----1,1,2-Trichloroethane 10. U 71-43-2-----Benzene 10. U 10061-02-6----trans-1,3-Dichloropropene 10. 10. 75-25-2-----Bromoform 108-10-1-----4-Methyl-2-Pentanone 10. 10. <u>10.</u> 10. 108-88-3-----Toluene <u>10.</u> 108-90-7-----Chlorobenzene 10.

100-41-4-----Ethylbenzene

1330-20-7-----Xvlenes (total)

100-42-5-----Styrene

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LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

CUSTOMER SAMPLE NO.

| | | • | BODKD5 |
|-----|--------------------------|------------|--------|
| Lab | Job Name:BECHTEL-HANFORD | Contract:_ | |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Lab Sample ID:L4561-1 Matrix: (soil/water) WATER

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4330

Date Received: 5/20/95 Level: (low/med) LOW

Date Analyzed: 5/24/95 % Moisture: not dec. 0

GC Column: RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (uL) Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L_ Number TICs Found: 0

| CAS NUMBER | COMPOUND NAME | RT | EST. CONC. | Q |
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LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET

CUSTOMER SAMPLE NO.

| | | | | BODKD1 | - |
|-----|-----|-----------------------|------------|--------|---|
| Lab | Job | Name: BECHTEL-HANFORD | Contract:_ | | |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4561-5

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4331

Level: (low/med) LOW Date Received: 5/20/95

% Moisture: not dec. 0 Date Analyzed: 5/24/95

GC Column:RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (ML) Soil Aliquot Volume: 1.00 (uL)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L_ Q

| | - | |
|-------------------------------------|-------|------------------------------------|
| 74-87-3Chloromethane | 10. | U |
| 74-83-9Bromomethane | 10. | ਹ |
| 75-01-4Vinyl Chloride | 10. | 5 |
| 75-00-3Chloroethane | | <u>ט</u> |
| | 10. | |
| 75-09-2Methylene Chloride | 10. | Ū |
| 67-64-1Acetone | 10. | Ū |
| 75-15-0Carbon Disulfide | 10. | U |
| 75-35-41,1-Dichloroethene | 10. | U |
| 75-34-31,1-Dichloroethane | 10. | Ū |
| 540-59-01,2-Dichloroethene (total) | 10. | Ū |
| 67-66-3Chloroform | 10. | Ū |
| 107-06-21,2-Dichloroethane | 10. | Ū |
| 78-93-32-Butanone | 10. | <u>U</u> |
| 71-55-61,1,1-Trichloroethane | 10. | U |
| 56-23-5Carbon Tetrachloride | 10. | U |
| 75-27-4Bromodichloromethane | 10. | Ū |
| 78-87-51,2-Dichloropropane | 10. | Ū |
| 10061-01-5cis-1,3-Dichloropropene | 10. | U |
| 79-01-6Trichloroethene | 22. | |
| 124-48-1Dibromochloromethane | 10. | Ŭ |
| 79-00-51,1,2-Trichloroethane | 10. | Ū |
| 71-43-2Benzene | 10. | U |
| 10061-02-6trans-1,3-Dichloropropene | · 10. | U |
| 75-25-2Bromoform | 10. | U |
| 108-10-14-Methyl-2-Pentanone | 10. | Ū |
| 591-78-62-Hexanone | 10. | Ū |
| 127-18-4Tetrachloroethene | 10. | Ū |
| 79-34-51,1,2,2-Tetrachloroethane | 10. | Ū |
| 108-88-3Toluene | 10. | $\overline{\overline{\mathbf{U}}}$ |
| 108-90-7Chlorobenzene | 10. | Ū |
| 100-41-4Ethylbenzene | 10. | $\overline{\overline{\mathbf{U}}}$ |
| 100-42-5Styrene | 10. | Ŭ |
| 1330-20-7Xylenes (total) | 10. | Ū . |
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LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

CUSTOMER SAMPLE NO.

| | | • | BODKD1 |
|--------|----------------------|-------------|--------|
| Lab Jo | Name:BECHTEL-HANFORD | Contract: _ | |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4561-5

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4331

Level: (low/med) LOW Date Received: 5/20/95

% Moisture: not dec. 0 Date Analyzed: 5/24/95

GC Column:RTX502.2 ID: 0.53(mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (uL) Soil Aliquot Volume: 1.00(uL)

Number TICs Found: 0 CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L_

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LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET

CUSTOMER SAMPLE NO.

| | | | BODKD6 ~ |
|---------|-----------------------|------------|----------|
| Lab Job | Name: BECHTEL-HANFORD | Contract:_ | |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4597-2

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4341

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 0 Date Analyzed: 5/26/95

GC Column:RTX502.2 ID: 0.53(mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (ML) Soil Aliquot Volume: 1.00 (uL)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L_ (

| CAS NO. | COMPOSID (ag/1 of ag | ,,,, <u></u> | |
|------------|-----------------------------------|--------------------|-----------------|
| 74-87-3 | Chloromethane | 10. | υ |
| | Bromomethane | 10. | Ū |
| 75-01-4 | Vinyl Chloride | 10. | Ū |
| | Chloroethane | 10. | U |
| | Methylene Chloride | 10. | Ū |
| 67-64-1 | Agotono | 6. | J |
| 75 15 0 | Carbon Disulfide | 10. | <u> </u> |
| 75-15-0 | 1,1-Dichloroethene | 10. | Ŭ |
| 75-35-4 | 1,1-Dichioroethano | 10. | ਹੋ |
| 75-34-3 | 1,1-Dichloroethane | $ \frac{10.}{10.}$ | ਹੋ |
| 67-66-3 | 1,2-Dichloroethene (total) | - 10. | Ŭ |
| 107-06-3 | Chiorofolim 1,2-Dichloroethane | | ਹੋਂ |
| 78-93-3 | 2-Butanone | 10. | Ü |
| | 1,1,1-Trichloroethane | 10. | <u> </u> |
| | Carbon Tetrachloride | 10. | Ū |
| | Bromodichloromethane | 10. | Ū |
| | 1,2-Dichloropropane | 10. | Ŭ |
| 10061-01-E | cis-1,3-Dichloropropene | 10. | Ū |
| 70 01 6 | Trichloroethene | 10. | Ū |
| | Dibromochloromethane | 10. | Ū |
| 79 00 5 | 1,1,2-Trichloroethane | 10. | Ŭ |
| 71-43-2 | | 10. | u |
| 10061-02-6 | trans-1,3-Dichloropropene · | 10. | Ū |
| 75-25-2 | Bromoform | - · 10. | Ū |
| 108-10-1 | 4-Methyl-2-Pentanone | 10. | Ū |
| 591-78-6 | | 10. | Ū |
| 127-18-4 | Tetrachloroethene | 10. | Ŭ |
| 79-34-5 | 1,1,2,2-Tetrachloroethane | 10. | |
| 108-88-3 | Toluene | 10. | Ü |
| 108-90-7 | Chlorobenzene | 10. | نّ ا |
| 100-41-4 | Ethylbenzene | 10. | Ū |
| 100-42-5 | | - 10. | Ū |
| 1330-20-7 | | 10. | Ü |
| 1330-20-71 | Ayrenes (cocar) | | |
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LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

CUSTOMER SAMPLE NO.

| | | | | BODKD6 |
|-----|-----|-----------------------|------------|--------|
| Lab | Job | Name: BECHTEL-HANFORD | Contract:_ | |
| | | | ! | |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4597-2

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4341

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 0 Date Analyzed: 5/26/95

GC Column: RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (uL) Soil Aliquot Volume: 1.00 (uL)

Number TICs Found: 0 CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

| CAS NUMBER | COMPOUND NAME | RT | EST. CONC. | Q |
|------------------|---|-------------|---|--------|
| I | ======================================= | ====== | | ====== |
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FORM I - CLP VOA-TIC

3/90

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET

CUSTOMER SAMPLE NO.

| | | , | BODKD3 - |
|---------|-----------------------|------------|----------|
| Lab Job | Name: BECHTEL-HANFORD | Contract:_ | , |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4597-5

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4342

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 0 Date Analyzed: 5/26/95

GC Column:RTX502.2 ID: 0.53(mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (ML) Soil Aliquot Volume: 1.00 (uL)

CONCENTRATION UNITS:
CAS NO. COMPOUND (ug/L or ug/Kg) UG/L C

| 0110 | COMPOUND (dg/H OF dg | /119/ 00/1_ | ×. |
|------------|----------------------------|-------------|---------------|
| | | | |
| | Chloromethane | 10. | <u>U</u> |
| | Bromomethane | 10. | Ū |
| | Vinyl Chloride | 10. | Ū |
| 75-00-3 | Chloroethane | 10. | Ū |
| 75-09-2 | Methylene Chloride | 10. | Ū |
| 67-64-1 | Acetone | 10. | Ū |
| 75-15-0 | Carbon Disulfide | 10. | Ū |
| 75-35-4 | 1,1-Dichloroethene | 10. | <u>U</u> U |
| 75-34-3 | 1,1-Dichloroethane | 10. | Ū |
| 540-59-0 | 1,2-Dichloroethene (total) | 10. | Ü |
| 67-66-3 | Chloroform | 10. | Ū |
| 107-06-2 | 1,2-Dichloroethane | 10. | U |
| 78-93-3 | 2-Butanone | 10. | <u>U</u> |
| | 1,1,1-Trichloroethane | 10. | ט ט ט |
| | Carbon Tetrachloride | 10. | Ŭ |
| | Bromodichloromethane | 10. | Ū |
| 78-87-5 | 1,2-Dichloropropane | 10. | ਹ |
| 10061-01-5 | cis-1,3-Dichloropropene | 10. | ਹ |
| | Trichloroethene | 10. | บั |
| | Dibromochloromethane | 10. | Ū |
| 79-00-5 | 1,1,2-Trichloroethane | 10. | ਹ |
| 71-43-2 | Benzene | 10. | Ū |
| 10061-02-6 | trans-1,3-Dichloropropene | 10. | ਹ |
| 75-25-2 | | · 10. | Ū |
| 108-10-1 | 4-Methyl-2-Pentanone | 10. | U |
| 591-78-6 | | 10. | U |
| | Tetrachloroethene | 10. | Ū |
| | 1,1,2,2-Tetrachloroethane | 10. | Ū |
| 108-88-3 | Toluene | 10. | Ū |
| 108-90-7 | Chlorobenzene | 10. | Ū |
| 100-41-4 | Ethylbenzene | 10. | <u>U</u> |
| 100-42-5 | | 10. | U |
| 1330-20-7 | Xylenes (total) | 10. | Ū |
| | 1 | | |
| | | | |

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

CUSTOMER SAMPLE NO.

| | | | · ' | BODKD3 | , |
|-----|-----|----------------------|-----------|--------|---|
| Lab | Job | Name:BECHTEL-HANFORD | Contract: | | |

Lab Code:LAS Case No.:

SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER

Lab Sample ID:L4597-5

Sample wt/vol: 5.00 (g/ml) ML

0

Lab File ID: D4342

Level: (low/med) LOW

Date Received: 5/25/95

% Moisture: not dec.

Date Analyzed: 5/26/95

GC Column:RTX502.2

ID: 0.53 (mm)

Dilution Factor: 1.00

Soil Extract Volume: 1.00 (uL)

Soil Aliquot Volume: 1.00(uL)

Number TICs Found: 0

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L_

| CAS NUMBER | COMPOUND NAME | RT | EST. CONC. | Q |
|-----------------|---|-------------------|---------------------------------------|---------------|
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RAD DATA REPORT (ra01)

Bechtel Hanford, Inc. * Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: BOFKD1

LAL Sample ID: L4561-10

Date Collected:

18-MAY-95

Date Received: 20-MAY-95

Login Number: L4561

Matrix:

Water

SDG:

LK4561

| Constituent | Analyzed | Batch | Activity | Ecran | MDA | Data Q i | ial Units |
|--|-----------|--|----------------------|--------------------|-------------------|-----------------|-------------------------|
| Gross Alpha Gross Beta Total radio-strontium | 16-JUN-95 | GR ALP/BETA LAL-0060_23735 GR ALP/BETA LAL-0060_23735 SR-90 LAL-0196_23734 | 7.0 12.9 -0.10 | 3.4 2.8 0.57 | 3.8 3.5 1.0 | C | pCi/L pCi/L pCi/L |

RAD DATA REPORT (ra01)

Bechtei Hanford, Inc. '* Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: BOFKD1

LAL Sample ID: L4561-15

Date Collected:

18-MAY-95

Date Received: 20-MAY-95

Matrix:

Water

SDG:

LK4561

Login Number: L4561

| Constituent | Analyzed | Batch | Activit | y Error | MDA I | JataGual Units |
|-------------|-----------|----------------------------|---------|---------|-------|----------------|
| C-14 | 13-JUN-95 | C-14 LAL-0209_23714 | 29. | 69. | 85. | pCi/L |
| H-3 | 15-JUN-95 | TRITIUM(H3) LAL-0066_23736 | 340 | 220 | 250 | pCi/L |

RAD DATA REPORT (ra01)

Bechtel Hanford, Inc. * Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: BOFKD3

LAL Sample ID: L4597-10

Date Collected:

23-MAY-95

Date Received: 25-MAY-95

Matrix:

Water

Login Number: L4597

SDG:

LK4561

| Lonstituent | Anal yzed | Batch | Activity | Ecror | MDA | DataGu | al Units |
|-----------------------|-----------|----------------------------|----------|-------|-----|--------|----------|
| Gross Alpha | 16-JUN-95 | GR ALP/BETA LAL-0060_23735 | 8.1 | 4.0 | 4.5 | С | pCi/L |
| Gross Beta | 16-JUN-95 | GR ALP/BETA LAL-0060_23735 | 9.5 | 2.9 | 4.0 | | pCi/L |
| Total radio-strontium | 19-JUN-95 | SR-90 LAL-0196_23734 | -0.09 | 0.60 | 1.1 | | pCi/L |

RAD DATA REPORT (ra01)

Bechtel Hanford, Inc. '* Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: BOFKD3

LAL Sample ID: L4597-15

Date Collected:

23-MAY-95

Date Received: 25-MAY-95

Matrix:

Water

Login Number: L4597

SDG:

LK4561

| Constituent | Analyzed | Eatch | Activit | y Ettar | MDA | DataQual Units |
|-------------|-----------|----------------------------|---------|---------|-----|----------------|
| С-14 | 13-JUN-95 | C-14 LAL-0209_23714 | 155. | 77. | 85. | pCi/L |
| н-3 | 15-JUN-95 | TRITIUM(H3) LAL-0066_23736 | 5520 | 550 | 250 | pCi/L |

CERTIFICATE OF CALIBRATION ALPHA STANDARD SOLUTION

Radiogeclide

Am-241

Customer: LOCKHEED ENGINEERING & SCIENCES (

Half Life:

 $432.7 \pm 0.5 \text{ years}$

P.O.No.: 06LAB1245

Catalog No.:

7241

November 1 1991

12:00 PET.

Source No.:

388-100-I

Contained Redicectivity:

Reference Date:

0.997

µCI.

Description of Solution

a. Mass of solution:

5.0007

b. Chemical form:

AmCl3 in 0.5N HCl

genera.

c. Carrier content:

None added

d. Density:

1.0077

gram/mi @ 20°C.

Radioimpurities

None detected

Redicactive Descriptors

None detected

Radiomechido Concentration

0.1994

عدولاتمر

Method of Calibortion

Weighed aliquots of the solution were assayed using a liquid scintillation, counter.

Uncertainty of Monoscoment

a. Systematic uncertainty in instrument calibration:

±2.0%

b. Random uncertainty in assay:

±0.7%

c. Random uncertainty in weighing(s):

±0.0%

d. Total uncertainty at the 99% confidence level:

±2.7%

NIST Traceshiller

This calibration is implicitly traceable to the National Institute of Standards and Technology.

Notes

- 1. Nuclear data were taken from "Table of Isotopes", Seventh Edition, edited by Virginia S. Shirley.
- 2. IPL participates in an NIST measurement sesurence program to establish and maintain implicit traceability for a number of suclides, based on the blind assay(and later NIST certification) of Standard Bellemon Meterials. (As in NRC Regulatory Guide 4.15)



CUALITY CONTROL

INOTOPE PRODUCTS LABORATORIES
1800 No. Esystems Street.,

Burbank, California 91504

(818) 843 - 7000

814

U.S. Environmental Protection Agency Environmental Monitoring Systems Laboratory-Las Vegas Nuclear Radiation Assessment Division

Calibration Certificate

| Frincipal redignicide Strontium-90 Half-life 28.6 years | | | | | |
|--|--|--|--|--|--|
| Nominal activity 27 nano Curies | | | | | |
| Nominal volume 5 ml in ampaule/bottle number 94003-1 | | | | | |
| Activity of principal radionuclids | | | | | |
| Activity per gram of this solution | | | | | |
| 5.40 nano curios of Strontium-90 | | | | | |
| at 0400 hours PST on April 1, 1994 | | | | | |
| Activity of daughter radionuclide | | | | | |
| The principal activity was accompanied at the quoted time by | | | | | |
| 5.40 nanoures for eram | | | | | |
| of the daughter nuclide Yttrium-90 | | | | | |
| Total mass of this solution | | | | | |
| Approximately 5.0 ***** | | | | | |
| Method of measurement | | | | | |
| | | | | | |

The activity of the dilution was measured by liquid scintillation counting.

| | · · · · · · · · · · · · · · · · · · · | | | |
|-------------|--|-------------------|--|--|
| Useful Life | This redispusside has decayed through | 0.0 half | lives since at was absented by EMSL-LV | |
| | We recommend that this solution should | not be used after | August 1994 | |

This dilution was prepared for the 1994 ASTM Collaborative Study of a test method for the determination of Sr-90 in water.

| | and of its daughter nuclides, if any, were estimate | that of the principal nuclide |
|-------------------------|--|---|
| | (1) | less than % of the principal activity |
| | | |
| | (2) | less than % of the principal activit |
| | (3) | less than % of the principal activit |
| | The activity of impurity (1) is not (2) is not (3) is not included in the quoted figures of the principal activities. | ot |
| Random Errors | | |
| | The precision of this standard was such that th | e certified value of the radioactive |
| | concentration of the principal activity had a sta | ndard error (sm) not greater than ± 0.1 % |
| | (The 99.7% confidence limits are given by t(sm for the degree of freedom (n-1)). | where t is obtained from the student t factor |
| | The maximum uncertainty due to the assessab known uncertainty of the standard) is obtained positive and negative systematic error ($+\delta$ = δ + 3.8 % or -3.8 % | by the separate arithmetic summation of the |
| | | |
| | the overall uncertainty (often called accuracy) if the quoted result from the true value. It is a c confidence limits and the worst case estimate. The overall uncertainty is therefore calculated | ombination of random error $[t(sm)]$ at the 99.79 of the systematic errors ($+\delta$, $-\delta$ ') |
| Decay Schemes | the overall uncertainty (often called accuracy) if the quoted result from the true value. It is a c confidence limits and the worst case estimate. The overall uncertainty is therefore calculated | ombination of random error $[t(sm)]$ at the 99.79 of the systematic errors $(+\delta, -\delta')$ on the basis of $+[t(sm)+\delta], -[t(sm)+\delta]$ and radioactive concentration. assumptions of the principle nuclide, its effor error in these assumptions or the |
| Decay Schemes | the overall uncertainty (often called accuracy) is the quoted result from the true value. It is a confidence limits and the worst case estimate. The overall uncertainty is therefore calculated and is +4.0 %4.0 % of the quote. This standardization is based on the following daughter nuclides and impurities (no allowance assumption of quoted half-life have been inclusively strontium-90 decays 100 percentages. | ombination of random error $[t(sm)]$ at the 99.79 of the systematic errors $(+\delta_+ - \delta')$ on the basis of $+[t(sm) + \delta], -[t(sm) + \delta]]$ and radioactive concentration. assumptions of the principle nuclide, its efor error in these assumptions or the ided in the statement of accuracy above). |
| Chemical | the overall uncertainty (often called accuracy) is the quoted result from the true value. It is a confidence limits and the worst case estimate. The overall uncertainty is therefore calculated and is +4.0 %, -4.0 % of the quote. This standardization is based on the following daughter nuclides and impurities (no allowance assumption of quoted half-life have been inclusively strontium-90 decays 100 percentails. | ombination of random error $[t(sm)]$ at the 99.79 of the systematic errors $(+\delta, -\delta')$ on the basis of $+[t(sm)+\delta]$, $-[t(sm)+\delta]$ and radioactive concentration. assumptions of the principle nuclide, its efor error in these assumptions or the integral of the statement of accuracy above). |
| · | the overall uncertainty (often called accuracy) if the quoted result from the true value. It is a confidence limits and the worst case estimate. The overall uncertainty is therefore calculated and is +4.0%4.0% of the quote. This standardization is based on the following daughter nuclides and impurities (no allowance assumption of quoted half-life have been inclusively strontium-90 decays 100 percepturium-90. Yttrium-90 also beta emission. | ombination of random error [t(sm)] at the 99.79 of the systematic errors (+88") on the basis of + [t(sm)+8], - [t(sm)+8] and radioactive concentration. assumptions of the principle nuclide, its efor error in these assumptions or the ided in the statement of accuracy above). cent by beta emission to decays 100 percent by |
| Chemical Composition | the overall uncertainty (often called accuracy) if the quoted result from the true value. It is a confidence limits and the worst case estimate. The overall uncertainty is therefore calculated and is +4.0%4.0% of the quote. This standardization is based on the following daughter nuclides and impurities (no allowance assumption of quoted half-life have been inclusively strontium-90 decays 100 percentages. Yttrium-90 also beta emission. | ombination of random error [t(sm)] at the 99.79 of the systematic errors (+\$\$') on the basis of + [t(sm)+\$] [t(sm)+\$] ad radioactive concentration. assumptions of the principle nuclide, its effor error in these assumptions or the ded in the statement of accuracy above). Cent by beta emission to o decays 100 percent by |
| Chemical Composition | the overall uncertainty (often called accuracy) is the quoted result from the true value. It is a confidence limits and the worst case estimate. The overall uncertainty is therefore calculated and is +4.0%4.0% of the quote. This standardization is based on the following daughter nuclides and impurities (no allowance assumption of quoted half-life have been inclusively strontium-90 decays 100 percyttrium-90. Yttrium-90 also beta emission. Carrier content per gram of solution: 30 micrograms strontium | ombination of random error [t(sm)] at the 99.79 of the systematic errors (+\delta, -\delta') on the basis of + [t(sm) +\delta], - [t(sm) +\delta'] ad radioactive concentration. assumptions of the principle nuclide, its efor error in these assumptions or the ded in the statement of accuracy above). cent by beta emission to o decays 100 percent by |

Date Certificate Prepared

Revised 1/84

Approval Signature

April 26, 1994

Face B. Hahn

Signed.

| Notebook No. 0474 | |
|----------------------|--|
| On the set From Domo | |

INITIAL STANDARD DILUTION RECORD

| | Standard In | formation: e 88 | , (A HAX) |
|----------------------------------|-----------------|------------------|-----------|
| Isotope: | Sr-90 | Vendor: | EPA |
| Activity of Standard Received: | 2.7×104 uCi | Vendor I.D. # | 94003-1 |
| Weight of Standard Received (g): | 5.0 g | LAL I.D. #: | A C5281 |
| Standard Activity (pCi/g): | 5.4 x 103 pCi/g | NIST Traceable ? | ijes |
| Halflife in Years or Days: | 28 6 yrs | Certificate #: | 94003-1 |
| Reference Date: | 4-1-1994 | Receiver's Name: | K. Free |
| | | Date Received: | 5-3-94 |
| - | | | |

| Primary Dilution | |
|--|-----------------------------|
| Balance Verification?: | Yes |
| Diluent Used: | 0.1 M HC1 |
| a: Decay Corrected Standard Activity (pCi/g): | 5.4 X 10 ³ pCi/g |
| b: Weight of the Source Transferred (g): | 4.9670 |
| c: Total diluted weight (g): | 49.91 |
| d: Total Diluted Volume (mL) | 50 mL |
| e: Activity of Dilution by Weight (pCi/g) [a * b / c]: | 537.4 pCi/g |
| f: Calculated Density of Solution (g/ml) [c / d]: | 0.9982 g/mL |
| g: Activity of Dilution by Volume (pCi/mL) [e * f]: | 536.44 pCi/mL |
| h. Dilution Logbook I.D. #: | 93-474-82-1 CP4/1/95 |
| Prepared By: James Won | Preparation Date: 6-15-94 |
| Reviewed By: Ose Hetchern | Review Date: 6/30/94 |
| Purity/Cross Check Rerformed By: | Check Date: |
| [May 8/4/64, | |

Signed

Date

Continued From Page ...

SECONDARY / WORKING LEVEL STANDARD DILUTION RECORD

| Dilution Source Information (1942) | | |
|--|--|--|
| Isotope: From NIST traceable standard?: Vendor or Certificate I.D. # of parent standard: Diluted source logbook I.D. #:* Balance verification?: Diluent used: | Am-241 And Sry-90 Yes Ah-241 FPL-388-100-1 Sr-90 NIST SRM 4919G Am-241 91-0225-60-1 Sr-90 91-6225-30-2 Yes O.IN HNO3 | |
| - Dilut | ion | |
| *Diluent: *Density of diluent (g/ml): a. Parent standard activity: b. Amount of standard transferred: c. Total amount of dilution: d. Activity of dilution [a * b / c]: Dilution logbook I.D. #: | 0.1 N HN 02 + 42 mg SNO3) 1/mL NA Am-241 9810 6 2:/mL Sn-90 600 9 C:/mL on 8/1/90 Am-241 0.5 mL Sn-90 0.5 mL 500 mL An-241 9.81 pc:/mL Sn-90 6.0 2 C:/mL on 8/1/90 93-0474-94 | |
| | SOP-0174 | |
| 1/20/5- Date | Read and Understood By 82 C Signed Date | |

1点. 91-0225-69-1 AV AM 20

CERTIFICATE OF CALIBRATION ALPHA STANDARD SOLUTION

Radionuclide

Am-241

Customer: LOCKHEED ENGINEERING & SCIENCES Co.

Half Life:

 432.7 ± 0.5 years

P.O.No.:

06LAB1245

Catalog No.:

7241

Reference Date:

November 1 1991

12:00 PST.

μCi.

Source No.:

388-100-1

Contained Radioactivity:

Description of Solution

a. Mass of solution:

5.0007

b. Chemical form:

AmCl3 in 0.5N HCl

c. Carrier content:

None added

1.0077

gram/mi @ 20°C.

Radioimpurities

d. Density:

None detected

Radioactive Daughters

None detected

Radiosucido Concentration

0.1994

μCi/gram.

Method of Calibration

Weighed aliquots of the solution were assayed using a liquid scintillation counter.

Uncertainty of Measurement

a. Systematic uncertainty in instrument calibration:

±2.0%

b. Random uncertainty in assay:

±0.7%

c. Random uncertainty in weighing(s):

±0.0%

d. Total uncertainty at the 99% confidence level:

±2.7%

NIST Tracoability

This calibration is implicitly traceable to the National Institute of Standards and Technology.

Notes

- 1. Nuclear data were taken from "Table of Isotopes", Seventh Edition, edited by Virginia S. Shirley.
- 2. IPL participates in an NIST measurement assurance program to establish and maintain implicit tracosbility for a number of nuclides, based on the blind assay(and later NIST certification) of Standard Reference Materials. (As in NRC Regulatory Guide 4.15)



ISOTOPE PRODUCTS LABORATORIES 1800 No. Keystone Street., Burbank, California 91504

(815) 843 - 7000

821

THIS IS A PHOTOCOPY OF THE CERTIFICATE WHICH IS BEING MAILED TO YOU UNDER SEPARATE COVER.

National Institute of Standards & Technology

Certificate

Standard Reference Material 4919-G Radioactivity Standard

Radionuclide

Strontium-90

Source identification

4919-G

Source description

Solution in NIST borosilicate-glass ampoule (1)*

Solution composition

Strontium-90 plus yttrium-90 plus approximately 95 μ g each of non-radioactive strontium and yttrium per gram of 1-molar hydrochloric acid (2)

Mass

Approximately 5.0 grams

Radioactivity concentration

4.514 x 103 Bq g-1

Reference time

1200 EST August 1, 1990

Overall uncertainty

1.05 percent (3)

Photon-emitting impurities

None observed (4)

Alpha-particle-emitting impurities

None observed (5)

Half life

 $28.5 \pm 0.2 \text{ years}^{(9)}$

Measuring instrument

 $4\pi\beta$ liquid-scintillation counter

This standard reference material was prepared in the Center for Radiation Research, Ionizing Radiation Division, Radioactivity Group, Dale D. Hoppes, Group Leader.

Gaithersburg, MD 20899 'tuary, 1991 William P. Reed, Acting Chief
Office of Standard Reference Materials

*Notes on back

NOTES

(1) Approximately five milliliters of solution. Ampoule specifications:

| hada diameter | $16.5 \pm 0.5 \text{mm}$ |
|----------------------|----------------------------|
| body diameter | |
| wall thickness | $0.60 \pm 0.04 \text{mm}$ |
| barium content | less than 2.5 percent |
| lead oxide content | less than 0.02 percent |
| other heavy elements | trace quantities |

Solution density is 1.014 \pm 0.002 g/mL at 21.5 °C.

The overall uncertainty was formed by taking three times the quadratic combination of standard deviations of the mean, or approximations thereof, for the following:

| a) liquid-scintillation measurements | 0.01 percent |
|--------------------------------------|--------------|
| b) gravimetric measurements | 0.05 percent |
| c) dead time | 0.10 percent |
| d) background | 0.01 percent |
| e) detection efficiency | 0.30 percent |
| f) decay-scheme data | 0.10 percent |
| g) half life | 0.01 percent |
| h) radionuclidic impurities | 0.10 percent |

(4) The limit of detection for photon-emitting impurities is:

 $0.01 \ \gamma \ s^{-1}g^{-1}$ between 50 and 1900 keV.

(5) The limit of detection for alpha-particle-emitting impurities is:

 $0.05 \alpha s^{-1}g^{-1}$.

(6) NCRP Report No. 58, 2nd Edition, February 1985, p. 365.

For further information please contact Dr. Larry Lucas at (301) 975-5546.

4919-G

NOTES ON THE USE OF STANDARD REFERENCE MATERIAL 4919G, STRONTIUM-90

The activity of the strontium-90 in the ampoule is given per gram of solution. If transfers are made by volume, the density given on the certificate can be used to compute the activity per unit volume. The activity given is the strontium-90 activity only. Because the strontium-90 is in equilibrium with its yttrium-90 daughter, which is also a beta-particle emitter, the activity given should be doubled to get the corresponding total beta-particle-emission rate.

If the solution is to be used for making quantitative sources, it should be kept tightly sealed so that evaporation, and the consequent change in the radioactivity concentration, is minimized. Glass containers are best for storage.

Dilute solutions of strontium-90 are often assayed by liquid-scintillation counting. We recommend that carrier solution containing approximately 1 mg of non-radioactive strontium be added first to the liquid-scintillation cocktail. We typically use a carrier solution containing 4 mg of strontium per mL of 0.5- molar hydrochloric acid. When 0.25 mL of this solution is added to 10 mL of emulsion-type liquid-scintillation cocktail, the resulting 1 mg of strontium per vial is generally sufficient to prevent the radioactive strontium-90 from plating out on the vial walls. A set of liquid-scintillation vials that cover a range of sample-solution masses should be prepared and monitored over several days to ensure that the efficiency is constant.

The beta-particle counting efficiency will be somewhat less than unity. A correction for the loss of low-energy beta particles can be computed using the integral-discriminator-extrapolation technique (G. Goldstein, <u>Nucleonics</u> 23 (1965) 67) or using the liquid-scintillation efficiency-tracing technique with tritium (B.M. Coursey et al, Int. J. Radiat. Isotopes 37 (1986) 403).

The activity concentration given on the certificate is as of 1200 hours Eastern Standard Time, August 9, 1990. To convert from EST to your local time, the table given below can be used.

TO CONVERT FROM EST TO:

| EDT | Add | 1 hour |
|-----|-----------|---------|
| CDT | Same as E | ST |
| CZI | Subtract | 1 hour |
| MEE | Subtract | 1 hour |
| MST | Subtract | 2 hours |
| PDT | Subtract | 2 hours |
| PST | Subtract | 3 hours |
| UTC | . Add | 5 hours |

U.S. Environmental Protection Agency Environmental Monitoring Systems Laboratory-Las Vegas Nuclear Radiation Assessment Division

Calibration Certificate

| Description | Frincipal radionucide Strontium-90 Hall-life 28.6 years | | |
|-------------|--|--|--|
| | Nominal activity 27 nano curses | | |
| | Nominal volume 5 ml in empoule/bottle number 94003-1 | | |
| Measurement | Activity of principal radionuclide | | |
| | Activity per gram of this solution | | |
| | 5.40 nano curies of Strontium-90 | | |
| | at 0400 hours FST on April 1, 1994 | | |
| | Activity of daughter radionuclide | | |
| | The principal activity was accompanied at the quoted time by | | |
| | 5.40 nanocuries Per eram | | |
| | of the daughter muclide Yttrium-90 | | |
| | Total mass of this solution | | |
| | Approximately 5.0 grame | | |
| | Method of measurement | | |
| | The activity of the primary solution was measured | | |

by liquid scintillation counting.

The activity of the dilution was measured by liquid scintillation counting.

| Useful Life | This redienuclide has decayed through | 0.0 | half lives since it was obtained by EMSL-LV |
|-------------|--|----------------|---|
| | We recommend that this solution should n | et be used aft | August 1994 |

This dilution was prepared for the 1994 ASTM Collaborative Study of a test method for the determination of Sr-90 in water.

| Purity | The manufacturer states that activities of and of its daughter nuclides, if any, were | | | - |
|-------------------------|---|---|---|-----------------|
| | (1) | less than equal to | | ncipal activity |
| | (2) | less than equal to | % of the prin | ncipal activity |
| | (3) | less than equal to | % of the prin | ncipal activity |
| | The activity of impurity (1) is not (2) is not included in the quoted figures of the principle. | t (3) is not | | , |
| Random Errors | | | | |
| | The precision of this standard was suc | h that the certified va | lue of the radioactive | |
| | concentration of the principal activity h | | | |
| | (The 99.7% confidence limits are given for the degree of freedom (n-1)). | by t(sm) where t is o | btained from the stude | ent t factor |
| | The maximum uncertainty due to the a known uncertainty of the standard) is a positive and negative systematic error +3.8 % or -3.8 % | obtained by the separa | ate arithmetic summa | tion of the |
| | the overall uncertainty (often called active quoted result from the true value. confidence limits and the worst case of the overall uncertainty is therefore called and is $+4.0\%$. -4.0% of the confidence called and is $+4.0\%$. | It is a combination of stimate of the system | f random error [t(sm)] latic errors (+ 5 , - 5 ' of + [t(sm) + 6] , - [t(s | at the 99.7% |
| Decay Schemes | This standardization is based on the fo daughter nuclides and impurities (no a assumption of quoted half-life have be | Howance for error in | these assumptions or | the |
| | Strontium-90 decays 100 yttrium-90. Yttrium-90 beta emission. |) percent by) also decays | | |
| Chemical | Carrier content per gram of solution: | . Othe | er components: | |
| Composition of Solution | 30 micrograms strontium | n Ö. | 1 M HCl | |
| | Preservative: | | | |
| Remarks | | | | |

Date Certificate Prepared

Approval Signature

April 26, 1994

Faal B. Hahn

Notebook No. 0474

Continued From Page _

843

Date

Signed

INITIAL STANDARD DILUTION RECORD

| Standard In | formation: |
|--|----------------------------|
| Isotope: <u>Sr-90</u> | Vendor: EPA |
| Activity of Standard Received: 2.7×10 ⁴ uCi | Vendor I.D. # 94003-1 |
| Weight of Standard Received (g): 5 0 g | LAL 1.D. #: A C528 |
| Standard Activity (pCi/g): 5.4 x 10 ³ pCi/g | NIST Tracéable ? US |
| Halflife in Years or Days: 28 6 yrs | Certificate #: 94 00 3 - 1 |
| Reference Date: 4-1-1994 | Receiver's Name: K Fill |
| | Date Received: 5-3-94 |
| | |
| Primary | Dilution |
| Balance Verification?: | <u> 405</u> |
| Diluent Used: | 0. In 1/c1 |
| a: Decay Corrected Standard Activity (pCi/g): | 5.4 x 10 3 pCi/g |
| b: Weight of the Source Transferred (g): | 4.9670 |
| c: Total diluted weight (g): | 49.91 |
| d: Total Diluted Volume (mL) | 50 mL |
| e: Activity of Dilution by Weight (pCi/g) [a * b / c]: | 537.4 pCi/g |
| f: Calculated Density of Solution (g/ml) [c / d]: | 0.9982 g/mL |
| g: Activity of Dilution by Volume (pCi/mL) [e * f]: | 536.44 pCi/mL |
| h. Dilution Logbook I.D. #: | -93-494-81-1-crulyes |
| Prepared By: James Won | Preparation Date: 6-15-94 |
| Reviewed By: Goe Hatchiran | Review Date: 6/30/94 |
| Purity/Cross Check Rerformed By: | Check Date: |

Date

Signed

Signed

| Notebook | No |
|----------|----|
| | |

SECONDARY/WORKING LEVEL STANDARD DILUTION RECORD

| Dilution Source Information | | |
|--|-----------------|--|
| Isotope: Ref. 4-1-94 Parent Barcode Number | Sr-90 AC5281 | |
| Vendor or Certificate I.D. # of Parent Standard: | EPA 94003 - 1 | |
| Diluted Source Logbook I.D. #: | 93-474 -82-1 | |
| Balance Verification?: | yes | |
| Diluent Used: | 0-1 M HC | |
| Dilution | | |

| | Dilution | |
|---|--|--|
| *Diluent: | 0.1 M HC1 | |
| *Density of diluent (g/ml): | N/A | |
| a: Parent Specific Activity: | 536.44 pCi/ml | |
| b: Amount of Source Transferred: | 5.0018 g | |
| c: Total amount of Dilution: | 100·20 g | |
| d: Total Volume of Dilution: | N/A | |
| e: Activity of Dilution [a * b / c]: | N/A | |
| f: Activity of Dilution (a * b / d): | 26.78 pG/ml | |
| Dilution Logbook I.D. #: | 94-677-44-1 | |
| Prepared By: Types Wong | Preparation Date: $3-2-95$ Review Date: $3/3/95$ | |
| Reviewed By: On Httl | Review Date: 3/3/95 | |
| *If the diluent remains unchanged from the diluent used for the dilution source, then a weight dilution of a volume unit source | | |
| can be performed without a density conversion. If the | he diluent changes, a weighted proportion density conversion is necessary. | |

Date

Strontium Carrier Standardization

Strontium Carrier (10 mg/mL):

Use commercially available 10,000 µg Sr/mL ICP Standard or equivalent. Alternately, Dissolve 24.16 g of Sr(NO₃)₂ in water and dilute to 1 L in a volumetric flask with water.

Perform calibration check on a 0.5 mL pipet and then carefully pipet 3 - 0.5 mL portions of the strontium carrier solution into separate cleaned dried and tared planchets. Dry the planchet under a drying lamp. Cool the planchets in a desiccator Sr Canier # 91-208-100-) Was recalibrated to aime a new calibrated value. Premed M and weigh.

| J | Calib # 1 | Calib # 2 | Calib # 3 |
|-------------------------------|-----------|-----------|-----------|
| Carrier plus planchet wt. | 6.60823 | 6.65050 | 6.818936 |
| Tare wt. of planchet | 6.59582 | 6.63805 | 6.80688 |
| Net wt. of carrier added (mg) | 0.01241 | 0.01245 | 0.012068 |

AVERAGE Sr(NO₃)₂ ± STD DEV. = 0.01231 av

Expected mg of $Sr(NO_3)_2 = cert.value(\approx 10 mgofSr/mL) * 0.5 mL * 2.41$

Within 3% of expected (12.08 mg/0.5 mL) value (yes/no) ____

Initial and Date: 10 1 10 -95.

Read and Understood By

Signed

Date

Signed

| 100 PROJECT <u>Sr Cavier</u> Sy | Vandardizatur Notebook No. 0208 Continued From Page | | | | | |
|--|--|--|--|--|--|--|
| | | | The | | | |
| | Strontium Carrier Standardization | | | | | |
| Strontium Carrier (10 | Strontium Carrier (10 mg/mL): | | | | | |
| Use commercially avail Dissolve 24.16 g of Swater. | lable 10,000 µg Sr/r Sr(NO₃)₂ in water ar | nL ICP Standard or eq nd dilute to 1 L in a | uivalent. Alternately, volumetric flask with | | | |
| Perform calibration ch portions of the stron planchets. Dry the pla and weigh. | tium carrier solutio | n into separate clea | ned dried and tared | | | |
| | Calib # 1 | Calib # 2 | Calib # 3 | | | |
| Carrier plus planchet wt. | 6.58185g | 6.49626g | 6.56816g | | | |
| Tare wt. of planchet | 6.56968 g | 6.48464 g | 6.55620g | | | |
| Net wt. of carrier added (mg) | 0.012179 | 0.01162 | 0.01196 g | | | |
| AVERAGE Sr(NO ₃) ₂ ± | | | , | | | |
| Expected mg of Sr Within 3% of expec | | mL) value (yes/no) _ | | | | |
| Initial and C | Date: (JW) | 3-6-94 | - | | | |
| | | • | <u> </u> | | | |
| | | | Continued on Page | | | |
| Janes Wory 3 | 3-15-94 G | ad and Understood By QA | Review: 846 | | | |

7

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CERTIFICATE OF CALIBRATION BETA STANDARD SOLUTION

AROU4

Radionuclide

C-14

· Customer:

LOCKHEED ENVIRONMENTAL

Half Life:

 $5730 \pm 40 \text{ years}$

P.O.No.:

06LAB2959

Catalog No.:

7014

Reference Date:

November 15 1992

12:00 PST.

Source No.:

407-124-2

Contained Radioactivity:

1.093

....

Contained Radioactivity:

40.4

μCi. kBa

Description of Solution

a. Mass of solution:

5.0242

grams.

b. Chemical form:

Benzoic Acid Carboxy-C-14 in 0.1N NaOH

JΠ

c. Carrier content:

None added

g/ml @ 20°C.

d. Density:

1.002

None detected

Radioimpurities

_

Radioactive Daughters

None

Radionuclide Concentration

0.218

μCi/g.

Method of Calibration

Weighed aliquots of the solution were assayed using a liquid scintillation counter.

Uncertainty of Measurement

a. Systematic uncertainty in instrument calibration:

 $\pm 1.8\%$

b. Random uncertainty in assay:

± 0.5%

c. Random uncertainty in weighing(s):

± 1.0%

d. Total uncertainty at the 99% confidence level:

<u>+</u> 2.2%

NIST Traceability

This calibration is implicitly traceable to the National Institute of Standards and Technology.

Notes

- 1. Nuclear data were taken from "Table of Radioactive Isotopes", edited by Virginia S. Shirley, 1986.
- IPL participates in an NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay(and later NIST certification) of Standard Reference Materials (As in NRC Regulatory Guide 4.15).

QUALITY CONTROL

Nov. 17, 1992

Date Signed

ISOTOPE PRODUCTS LABORATORIES

1800 North Keystone Street Burbank, California 91504

(818) 843 - 7000

| <u> </u> | Notebook No. 777 |
|---|---|
| ICOTORE MELOUT BULLET | AA \$ 114 |
| ISOTOPE WEIGHT DILUTI | ION RECORD |
| Isotope: | Vendor:P |
| Total Received Activity: 1.093 M.C. | Vendor ID: 407-124-2 |
| Wt. Received: 5.024 g NIST Trace | able N Cert. # Impliciti |
| Activity in Units/g: . 2175 mc./g | Reference Date: 11 - 15 - 95 |
| Activity converted (dpm/g): 482 954 dpm/g | • |
| Halflife (Yrs or days) th = 5730 ± 40 Means | Receiver's Name: Jimy Marie |
| PRIMARY DILUTION: Balance wt. | . check done (🗾 |
| a: Source activity: 482, 954 | dpm/g * (if t% = <100yr decay to prep. dat |
| b: Wt. of Source transfered: 490951 | 9 |
| Diluent used: O.I.N. O.H | - |
| c: Total diluted weight: 116.53 | g |
| d: Activity of dilution (a*b/c): 20, 347 | dpm/g ± 2.2% |
| e: Calculated density of solution: | g/mL (4M HNO ₂ = 1.1294 ± .0007 g/m |
| f: Activity by volume = (d*e): 20, 388 | dpm/mL |
| Dilution Log Book ID: <u>LAL-93-474-23</u> | <u>-</u> 1 |
| Preparation Date: 10/27/93 Preparer's Name. | M. |
| SECONDARY OR WORKING LEVEL DILUTION | Balance wt. check done (i |
| | |
| Log Book ID of source being diluted: | |
| a: Source activity: | dpm/g * (if t½ = < 100yr decay to prep. date |
| b: Wt. of Source transfered: | g [.] |
| Diluent used: | - |
| c: Total diluted weight: | 9 |
| d: Activity of dilution (2 b/c): | dnm/a |
| | dpm/g |
| e: Calculated density of solution: | |
| | g/mL (4M HNO ₃ = 1.1294 ± .0007 g/mi |
| e: Calculated density of solution: | g/mL (4M HNO ₃ = 1.1294 ± .0007 g/ml dpm/mL |
| e: Calculated density of solution: f: Activity by volume = (d*e): | g/mL (4M HNO ₃ = 1.1294 ± .0007 g/m dpm/mL |

INITIAL STANDARD DILUTION RECORD

| Standard Information: | | | |
|---|----------------------------------|---------------------|-----------------|
| Isotope: | C-14 | Vendor: | Isotope Product |
| Activity of Standard Received: | 1.09 uCi | Vendor I.D. # | |
| Weight of Standard Received (g): | 5.0242 g | LAL I.D. #: | AA0114 |
| Standard Activity (pCi/g): | 2.17E+05 pCi/g | NIST Traceable ? | Yes |
| Haiflife in Years or Days: | 5730 yrs | Certificate #: | 407-124-2 |
| Reference Date: | 11/15/92 | Preparer's Name: | Mark Young |
| | , | Date Received: | 11/18/92 |
| | | | |
| | Primary Dilu | tion | |
| Balance Verification?: | | Yes | |
| Diluent Used: | | 0.1 N NaOH | |
| a: Decay Corrected Standard Activity (pCi/g): | | 2.17E+05 pc | Ci/g |
| b: Weight of the Source Transferred (g): | | 4.90951 g | |
| c: Total diluted weight (g): | | 116.53 g | |
| d: Total Diluted Volume (mL) | | 116.3 mL | |
| e: Activity of Dilution by Weight (pCi/g) [a * b / c]: | | 9.139E+03 pCi/g | |
| f: Calculated Density of Solution (g/ml) [c / d]: | | 1:0020 g/mL | |
| g: Activity of Dilution by Volume (pCi/mL) [e * f]: | | 9.157E+03 pCi/mL | |
| h. Dilution Logbook I.D. #: | | LAL-93-04 | 74-23-1 |
| Prepared By | | _ Preparation Date: | 10/27/93 |
| | • | Review Date: | |
| Purity/Cross Check Performed By | Purity/Cross Check Performed By: | | |

SECONDARY/WORKING LEVEL STANDARD DILUTION RECORD

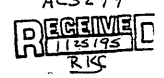
| Difution Source Information | | | |
|--|------------------|--|--|
| Isotope: | C-14 | | |
| Parent Barcode Number | AA0114 | | |
| Vendor or Certificate I.D. # of Parent Standard: | 407-124-2 | | |
| Diluted Source Logbook I.D. #: | LAL-93-0474-23-1 | | |
| Balance Verification?: | Yes | | |
| Diluent Used: | 0.1 N NaOH | | |

| | Dilution | tarint a | and the state of the state of the state of |
|---|--------------------------|------------------|--|
| *Diluent: | Nanopure w/ 1 mg/ml form | naldehyde | |
| *Density of diluent (g/ml): | 1.0006 | g/ml | |
| a: Parent Specific Activity: | 9.14E+03 | pCi/g | |
| b: Amount of Source Transferred: | 0.70 | g | |
| c: Total amount of Dilution: | 250.14 | g | · · · · · · · · · · · · · · · · · · · |
| d: Total Volume of Dilution: | 250 | ml | |
| e: Activity of Dilution [a * b / c]: | 2.57E+01 | pCi/g | |
| f: Activity of Dilution (a * b / d): | 2.58E+01 | pCi/m | 1 |
| Dilution Logbook i.D. #: | LAL | -94 <u>-</u> 067 | 7-18-1 |
| Prepared By: Agnes Wong | Preparation | n Date: | 11/19/94 |
| Preparer Signature: | · | | |
| Reviewed By: | Review Da | ite: | |
| Reviewer Signature: *If the diluent remains unchanged from the dilue can be performed without a density conversion | | _ | |

SECONDARY/WORKING LEVEL STANDARD DILUTION RECORD

| Dilu | ution Source Information |
|---|---|
| Isotope: | _ C-14 |
| Parent Barcode Number | AA0114 |
| Vendor or Certificate I.D. # of Parent Star | ndard: |
| Diluted Source Logbook I.D. #: | 93-474-23-1 |
| Balance Verification?: | <u> 4es</u> |
| Diluent Used: | DDI water in Img/ml formalded |
| | Dilution |
| *Diluent: | Nanopuse water with Imy/ml formeld |
| *Density of diluent (g/ml): | ~ /A g/ml |
| a: Parent Specific Activity: 9267-27 | 20,388 pci/ml |
| b: Amount of Source Transferred: | 0.7046 |
| c: Total amount of Dilution: | 250·14 g |
| t: Total Volume of Dilution: | N/A mi |
| e: Activity of Dilution [a * b / c]: | N/A pCi/g |
| : Activity of Dilution (a * b / d): | 26.10 pCi/ml |
| Dilution Logbook I.D. #: | 94-677-18-1 |
| Prepared By: Danes Wony | Preparation Date: 11-19-94 Review Date: 12/16/74 |
| Reviewed By: Ce Hilmon | Review Date: 12/16/94 |

can be performed without a density conversion. If the diluent changes, a weighted proportion density conversion is necessary.



U.S. Environmental Protection Agency Environmental Monitoring Systems Laboratory-Las Vegas Nuclear Radiation Assessment Division

Calibration Certificate

| Description | Principal redionuclide Tritium (H-3) Helf-life 12.43 years |
|-------------|--|
| | Nominal activity 110 nano curies |
| | Nominal volume 5 mt in ampoule/bottle number 2606-1 |
| Measurement | Activity of principal radionuclide |
| | Activity per gram of this solution |
| | 21.9 nano curies of Tritium |
| | at 0400 hours PST on June 3, 1992 |
| | Activity of daughter radionuclide |
| • | The principal activity was accompanied at the quoted time by |
| | curies Per gram |
| | of the daughter nuclide |
| | Total mass of this solution |
| | APPROX. 5.0 grams |
| | Method of measurement |
| | The activity of the primary solution and this dilution were measured by liquid scintillation counting. |
| | Counting efficiencies for both standardizations were determined by counting solutions directly traceable to the National Institute of Standards & Technology (NIST). |
| <u> </u> | |
| Useful Life | This redionuclide has decayed through D = 0 half lives since it was obtained by EMSL-LV |
| | We recommend that this solution should not be used after December 1999 |

| • | Preservative: | | | |
|---|--|-------------------------|---|--|
| Composition of Solution | 100 percent H ₂ O | Bariu Lead | m less than 0.004 per less than 3x10 ⁻⁵ per | |
| Chemical | Carrier content per gram of solution: | Other co | emponents: | |
| | maximum energy is 18.6 K | ev, the avera | ge is 5.68 Kev. | |
| Tritium decays 100 percent by bet | | nt by beta em | ission. The | |
| Decay Schemes This standardization is based on the following assumptions of the prin daughter nuclides and impurities (no allowance for error in these assumption of quoted half-life have been included in the statement of | | se assumptions or the | | |
| | confidence limits and the worst case esti The overall uncertainty is therefore calcu | mate of the systematic | errors (+ & , - & ') [t(sm) + &] , - [t(sm) +& '] | |
| | the overall uncertainty (often called accu the quoted result from the true value. It | racy) is an estimate of | the possible divergence of | |
| | The maximum uncertainty due to the assessable systematic errors (dilution, counting, and known uncertainty of the standard) is obtained by the separate arithmetic summation of the positive and negative systematic error ($+\delta - \delta'$). These have been estimated not to exceed $+2.9\%$ or -2.9% | | | |
| | for the degree of freedom (n-1)). The maximum uncertainty due to the ass | essable systematic ore | ore /dilution counting and | |
| | (The 99.7% confidence limits are given b | | | |
| | The precision of this standard was such concentration of the principal activity had | | | |
| Random Errors | | | | |
| | The activity of impurity (1) is not (2) is not (included in the quoted figures of the princi | 3) is not pal activity. | | |
| | (3) | less than equal to | % of the principal activity | |
| | (2) | less than equal to | % of the principal activity | |
| | (1) none | less than equal to | % of the principal activity | |
| | | — Jana shara — | | |

880

Date Certificate Prepared

Approval Signature

June 17



U.S. DEPARTMENT OF COMMERCE National Institute of Standards & Technology Gaithersburg, MD 20899

REPORT OF TRACEABILITY

U.S. Environmental Protection Agency
Environmental Monitoring Systems Laboratory
Las Vegas, Nevada

Radionuclide

Hydrogen-3

Source identification

2606-1, prepared by EMSL

Source description

Liquid in 5-mL flame-sealed glass ampoule

Source mass .

Approximately 5.0 grams

Source composition

Hydrogen-3 in water

Reference time

0700 EST June 3, 1992

| · | NIST DATA | EMSL DATA |
|-----------------------------|---|-------------------------------|
| Radioactivity concentration | 810.5 Bq g ⁻¹ | 810.3 Bq g ^{-t} |
| Expanded uncertainty | 0.64 percent (L2)* | 4.3 percent (3) |
| Photon-emitting impurities | None observed (9) | None observed |
| Measuring instrument | $4\pi\beta$ liquid-scintillation counters calibrated with SRM 4926D | Liquid-scintillation counting |
| Half life | $12.43 \pm 0.05 \text{ years}^{(5)}$ | |
| Difference from NIST | | -0.05 percent (6) |

For the Director,

Gaithersburg, MD 20899 January 1994 J.M. Robin Hutchinson, Acting Group Leader Radioactivity Group Physics Laboratory

*Notes on next page

NOTES

- The uncertainty analysis methodology and nomenclature used for the reported uncertainties are based on uniform NIST guidelines and are compatible with those adopted by the principal international metrology standardization bodies [cf., B.N. Taylor and C.E. Kuyatt, NIST Technical Note 1129 (1993)].
- The combined standard uncertainty, $u_e = 0.32$ percent, is the quadratic combination of the standard deviation (or standard deviation of the mean where appropriate), or approximations thereof, for the following component uncertainties:

| a) | 11 liquid-scintillation measurements on each of | |
|----|---|--------------|
| | 4 vials | 0.11 percent |
| b) | gravimetric | 0.05 percent |
| c) | calibration of SRM 4926D | 0.29 percent |
| d) | background | 0.00 percent |
| e) | half life . | 0.03 percent |

The expanded uncertainty, U = 0.64 percent, is obtained by multiplying u_e by a coverage factor of k = 2 and is assumed to provide an uncertainty interval of at least 95% confidence.

- Overall uncertainty reported by EMSL.
- (4) The limit of detection for photon-emitting impurities is:

0.08 y s⁻¹g⁻¹ for energies between 90 and 2700 keV.

- Unterweger, M.P., Coursey, B.M., Schima, F.J., and Mann, W.B., Int. J. Appl. Radiat. Isot., 35, 611 (1980).
- This result demonstrates the traceability of EMSL to NIST, for this measurement, to within five percent as specified in the appendix, <u>Traceability Studies</u>, of the EPA-NIST interagency agreement of April 1976, as amended.

For further information call Larry Lucas at 301-975-5546 or Jeffrey Cessna at 301-975-5539.

| Notebook No. | | · |
|--------------|-----------|----|
| Continued | From Page | NA |

INITIAL STANDARD DILUTION RECORD

| | S | tandard in | ormation: Registration of the | 19. 1 17. |
|----------------------------------|------------|------------|-------------------------------|------------|
| Isotope: | <u>H-3</u> | | Vendor: | <u>EPA</u> |
| Activity of Standard Received: | | uCi - | Vendor 1.D. # 5947/95 | |
| Weight of Standard Received (g): | 5 | 0 | LAL I.D. #: | AC 5299 |
| Standard Activity (pCi/g): | 21.9 | nc/s | 기계의 NIST Traceable ? | Yes |
| Halflife in Years or Days: | 12.43 | yrs | Certificate #: | 26¢6-1 |
| Reference Date: | 0400, 6/3 | /92_ | Receiver's Name: | Kevin Free |
| | | | Date Received: | 1/25/95 |
| - | - | | | |
| | | | | |

| Primary I | Dilution at a section of the section |
|--|--|
| | |
| Balance Verification?: | Ves |
| 601 | Distilled |
| Diluent Used: | ASTM Type II Weter (Desel Weter) |
| -a:/ Decay Corrected Standard Activity (pCi/g): | Distilled ASTM Type II Water (Desdwater) 21.9 n C/7 -1 939 2/1/pCi/0 on 6/3/92 |
| b: Weight of the Source Transferred (g): | 4.939 |
| c: Total diluted weight (g): | 49.377 g |
| d: Total Diluted Volume (mL) | 545 49.5 mL |
| e: Activity of Dilution by Weight (pCi/g) [a * b / c]: | 2190 pCi/g |
| f: Galculated Density of Solution (g/ml) [c / d]: | 0.99777 g/mL |
| g: Activity of Dilution by Volume (pCi/mL) | 2190. pci/ml on 6/2/92 |
| h. Dilution Logbook I.D. #: C. Pernewson | CAL-95-0721-1 |
| Prepared By: Jeel tutchison J. Hor | Peparation Date: 2/7/95 |
| Reviewed By: You Helman | Review Date: 2/7/95 |
| Purity/Cross Check Performed By: | Check Date: |
| Signed Date C.F. | 75/8/95 Signed Date 88; |

for Project 100-FR-3

| HEIS Samp Number | Client Sample Number | Master DP File Number | DP Sequence | Laboratory | Y N VOA - | Y N SEMI VOA - | Y N PEST/PCB - | Y [N] WETCHEM - | Y N METALS - | COMMENTS | Y N RADCHEM - | Date OSM Rcvd DP |
|---------------------|---------------------------|----------------------------|-------------|------------|--------------------|------------------------|------------------------|------------------------|-----------------------|----------|------------------------|----------------------|
| BOFKD1 | | LK4561 | | LOCKHEED | Y 7/07/95 | [N] | N | Y 7/07/95 | Y 7/07/95 | 1 | Y 7/07/95 | 7/07/95 |
| BOFKD2 | | LK4561 | | LOCKHEED | [N] | N | N | | Y 7/07/95 | | [N] | 7/07/95 |
| BOFKD3 | 1 | LK4561 | 1 | LOCKHEED | Y 7/07/95 | N | N | Y 7/07/95 | Y 7/07/95 | | Y 7/07/95 | 7/07/95 |
| BOFKD4 | | LK4561 | i | LOCKHEED | N | N | [N] | # | Y 7/07/95 | 1 | H | 7/07/95 |
| BOFKD5 | 1 | LK4561 | 1 | LOCKHEED | Y 7/07/95 | [א] | N | | N | 1 | [n] | 7/07/95 |
| BOFKD6 | 1 | LK4561 | | LOCKHEED | Y 7/07/95 | [N] | N | א | N | | N | 7/07/95 |

Data Entry Complete: DP ferm

DATATRAC | MM 8/10/45 8633 Gage Blvd. / Kennewick, WA 99336 / Telephone (509) 783-4369 / FAX (509) 783-9661

August 7, 1995 LATA95-162

Ms. Joan Kessner Bechtel 345 Hills Richland, WA 99352

Subject: VB403.78, SDG LK4561-LAS

Dear Ms. Kessner:

Attached is the data validation report for analytical results for 100-FR-3 Groundwater Round 7, (SDG LK4561-LAS). The package was received by Los Alamos Technical Associates on July 17, 1995. This data package was placed on hold July 31, 1995 to request missing information deemed necessary to the validation effort. The final information request was closed on August 1, 1995 placing the package back in active status.

If you have any questions, please feel free to contact me.

Sincerely,

Marsh C. Webl

Marsha C. Webb Deputy Project Manager

Attachment

cc:

Jeanette Duncan, CH2M Hill Don Smith, LATA VW403.78 MCW/lb

mcw

DATA VALIDATION REPORT for 100-FR-3 GROUNDWATER ROUND 7 General Chemistry Analysis SDG LK4561-LAS LATA VB403.78

Bechtel Hanford, Inc. P.O. Box 969 Richland, Washington

August 7, 1995

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100-FR-3 Groundwater Round 7 Data Validation Narrative

INTRODUCTION

All samples in Sample Delivery Group (SDG) LK4561-LAS (VB403.78) were validated at level "D" as defined in the Data Validation Procedures for Chemical Analysis (WHC-SD-EN-SPP-002, Rev. 2).

The analyses were performed by Lockheed Analytical Services.

ANALYSES REQUESTED

See Table 1.

DATA QUALITY OBJECTIVES

Precision: Goals for precision were met.

Accuracy: Goals for accuracy were met.

Sample Result Verification: All sample results were supported in the raw data.

Detection Limits: Detection limit goals were met for all sample results as specified

in the Remedial Investigation/Feasibility Study Work Plan for the

100-FR-3 Operable Unit, DOE/RL 91-53, Rev.0.

Completeness: The data package was 83% complete for all requested analyses.

MAJOR DEFICIENCIES

Major deficiencies were identified during validation which required qualification of data as unusable. See the "Qualification Summary Table".

MINOR DEFICIENCIES

Minor deficiencies were identified during validation which required qualification of data as estimated. See the "Qualification Summary Table".

Table 1 Chain-of-Custody Analysis Request

LATA ID #: VB403.78

SDG: LK4561-LAS

| | Analyses Requested | | | | | | |
|--------|--------------------|--------|---------|----------|----------------|------|-----|
| SAMPLE | DATE | | | SAMPLING | FIELD QC | TEMP | |
| NO. | COLLECTED | MATRIX | SAF | LOCATION | INFO | °C | 1 . |
| B0FKD1 | 18-May-95 | WATER | B95-052 | 199-F7-1 | SPLIT W/B0FK87 | 2 | X |
| B0FKD3 | 23-May-95 | WATER | B95-052 | 199-F5-4 | SPLIT W/B0FK65 | 2 | X |

Method References:

| | Analysis |
|----|---|
| 1. | Anions (IC) (F, CI, SO ₄ , NO ₂ , NO ₃ , PO ₄) |

Method 300.0

REFERENCES

WHC 1993, Data Validation Procedures for Chemical Analyses, WHC-SD-EN-SPP-002, Rev. 2, Westinghouse Hanford Company, Richland, Washington.

DOE 1992, Remedial Investigation/Feasibility Study Work Plan for the 100-FR-3 Operable Unit, DOE/RL 91-53, Rev.0, Department of Energy-Hanford, Richland, Washington.

GLOSSARY OF VALIDATION APPLIED QUALIFIERS (CHEMISTRY)

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows.

- U- Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ- Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a OC deficiency identified during data validation, the associated quantitation limit is an estimate.
- J- Indicates the compound or analyte was analyzed for and detected. The associated concentration is an estimate, but the data are usable for decision making purposes.
- BJ- Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- R- Indicates the compound or analyte was analyzed for, detected, and due to an identified QC deficiency the data are unusable.
- UR- Indicates the compound or analyte was analyzed for and not detected in the sample.

 Additionally, the data are unusable due to an identified QC deficiency.

GLOSSARY OF LABORATORY APPLIED QUALIFIERS

Qualifiers which may be applied by the laboratory in compliance with applicable requirements are as follows.

Commonly used laboratory general chemistry qualifiers:

- U- Indicates the analyte was analyzed for but not detected in the sample.
- H- Sample analysis performed outside of method or client specified maximum holding time requirement.

Qualification Summary Table

Qualification Summary Table

General Chemistry

| | | | | <u>,</u> | |
|-----------------------|-------|-----------|----------|-----------|-------------------------------------|
| ANALYTE | TYPE | QUALIFIER | SAMPLES | DQO | REASON |
| | | | AFFECTED | <u> </u> | <u> </u> |
| Nitrite by IC | MAJOR | UR | B0FKD1 | HOLD TIME | Holding time is exceeded by greater |
| | | | | | than 2 times. |
| Ortho-Phosphate by IC | MAJOR | UR | B0FKD1 | HOLD TIME | Holding time is exceeded by greater |
| | | 1 | | | than 2 times. |
| Nitrate by IC | MINOR | J | B0FKD1 | HOLD TIME | Holding time is exceeded by greater |
| | | | | ł | than 2 times. |

General Chemistry Field QC

| Seneral Ottentially Freid WO | | | | | | | | | | |
|------------------------------|-------------|------|--------------------|-----------|--|--|--|--|--|--|
| ANALYTE | ALYTE TYPE | | QUALIFIER FIELD QC | | ASSESSMENT | | | | | |
| | , , | | SAMPLES | | | | | | | |
| Fluoride | Field Split | NONE | B0FK87/B0FKD1 | PRECISION | Field split precision is unacceptable. | | | | | |
| | | | B0FK88/B0FKD3 | <u> </u> | | | | | | |

Comments:

- 1. Data qualification is not required based on field split precision, however field split results are noted here to alert the data user to uncertainties in the data set during decision making processes.
- 2. B0FK65, and B0FK87 were validated in SDG W0560-QES (VB403.75)

Data Summary Table

GENERAL CHEMISTRY DATA SUMMARY TABLE

| LATA ID#: | VB403.78 | HEIS#: B0FKD1 | | B0FKD: | 3 |
|-----------------------|----------------|---------------|----------------|----------|----|
| | | Date: | 18-May-95 | 23-May-9 | 95 |
| | - | Matrix: | WATER | WATER | ₹ |
| Constituent | nstituent CAS# | | | Results | Q |
| Chloride by IC | 16887-00-6 | mg/L | 14 | 35 | |
| Fluoride by IC | 16984-48-8 | mg/L ' | 0.73 | 0.35 | |
| Nitrate-N by IC | 14797-55-8 | mg/L | 20 🛂 | 20 | |
| Nitrite-N by IC | 14797-65-0 | mg/L | 0.01 U | र 0.01 | U |
| Ortho Phosphate by IC | 14265-44-2 | mg/L | 0.1 U I | २ 0.1 | U |
| Sulfate by IC | 14808-79-8 | mg/L | 66 | 97 | |

Sample Results (Form I's)

LOCKHEED ANALYTICAL SERVICES

COMMON IONS AND ADDITIONAL ANALYTES

Sample Results

| Client Sample ID: B0FKD1 | Date Collected: 18-MAY-95 |
|--------------------------|---------------------------|
| Matrix: Water | Date Received: 20-MAY-95 |

| Constituent | Units | Method | Result | | Data Qualifier(s) | Date Analyzed | LAS Batch ID | LAS Sample 1D |
|-----------------|-------|--------|--------|------|----------------------|------------------|-----------------|------------------|
| Chloride | mg/L | 300.0 | 14. | 0.02 | | 24-MAY-95 | 23324 | L4561-9 |
| Fluoride | mg/L | 300.0 | 0.73 | 0.1 | | 24-MAY-95 | 23325 | L4561-9 |
| Nitrate-N | mg/L | 300.0 | 20. | 0.02 | J W | 24-MAY-95 | 23326 | L4561-9 |
| Nitrite-N | mg/L | 300.0 | < 0.01 | 0.01 | ₩ UR | 24-MAY-95 | 23327 | L4561-9 |
| Ortho Phosphate | mg/L | 300.0 | < 0.1 | 0.1 | | 24-MAY-95 | 23328 | L4561-9 |
| Sulfate | mg/L | 300.0 | 66. | 0.1 | | 24-MAY-95 | 23329 | L4561-9 |

000012

bis 7-26-95 038

LOCKHEED ANALYTICAL SERVICES

COMMON IONS AND ADDITIONAL ANALYTES

Sample Results

| Client Sample ID: B0FKD3 | Date Collected: 23-MAY-95 |
|--------------------------|---------------------------|
| Matrix: Water | Date Received: 25-MAY-95 |

| Constituent | Units | | | Reporting Det Limit Qu | Data Date Palifier(s) Analyzed | | LAS Sample 10 |
|-----------------|-------|-------|--------|---------------------------|-----------------------------------|-------|------------------|
| Chloride | mg/L | 300.0 | 35. | 0.02 | 25-MAY-95 | 23386 | L4597-9 |
| Fluoride | mg/L | 300.0 | 0.35 | 0.1 | 26-MAY-95 | 23387 | L4597-9 |
| Nitrate-N | mg/L | 300.0 | 20. | 0.02 | 25-MAY-95 | 23388 | L4597-9 |
| Nitrite-N | mg/L | 300.0 | < 0.01 | 0.01 | 25-MAY-95 | 23389 | L4597-9 |
| Ortho Phosphate | mg/L | 300.0 | < 0.1 | 0.1 | 25-MAY-95 | 23390 | L4597-9 |
| Sulfate | mg/L | 300.0 | 97. | 0.1 | 25-MAY-95 | 23391 | L4597-9 |

000013

9-26-95 bis 939

Checklist

LATA GENERAL CHEMISTRY DATA VALIDATION CHECKLIST

| DATA VALIDATION OF LOCALIOT | | | | | | | | | | |
|---|--|---|------------------|--|--|--------------|--|--|--|--|
| VALIDATION LEVEL: | I A | В | С | D | E | | | | | |
| VALIDATION PROCEDURE: | , , , , , , , , , , , , , , , , , , , | WHC-CM-5-3, Rev. | o X | WHC-SD-EN-SPP-0 | 002, Rev. 2 | - | | | | |
| - ROOLDONE. | | | | | | ************ | | | | |
| PROJECT: | 100-FR-3 ROUND 7 | , <u>, , , , , , , , , , , , , , , , , , </u> | SDG: | LK4561-LAS | ; | , | | | | |
| 1 1/2 | 9-26-95 BJ SEYMOUR | LATA NO: | VB403.78 | DATE: | 26-Jul-95 | | | | | |
| REVIEWER: | BJ SEYMOUR | LAB: | LAS | CASE: | N/A | | | | | |
| SAF NO: | B95-052 | QAPP NO: | DOE/RL 91-53, R0 | SAP NO: | N/A | | | | | |
| | | ANALYSES | REQUESTED | | | | | | | |
| X Anions 300.0 | | | | | ······································ | | | | | |
| SAMPLE NO. | MATRIX | COMMENTS: | | | | | | | | |
| | WATER | | | | | | | | | |
| | | | | a | | | | | | |
| 1 DATA PACKAGI | E COMPLETENESS | AND CASE NARRA | TIVE | | YES NO | N/A | | | | |
| | ion documentation pr | | | | X | | | | | |
| Is a case narrative p | | | | | X | | | | | |
| | | | | | | | | | | |
| 2. HOLDING TIMES | 5 | | | | YES NO | N/A | | | | |
| Are sample holding | times acceptable? | | | | X | | | | | |
| | | See HOLDING TIM | E SUMMARY form | ************************************** | | | | | | |
| 3. INSTRUMENT P | ERFORMANCE AND |) CALIBRATIONS | | | YES NO | N/A | | | | |
| Were initial calibration | X | | | | | | | | | |
| Are initial calibration | | $\overline{\mathbf{X}}$ | | | | | | | | |
| Were calibration checks performed on all instruments? | | | | | | | | | | |
| Are calibration checks acceptable? | | | | | | | | | | |
| Validation calculation | Validation calculation checks were performed and are acceptable. | | | | | | | | | |
| | If NO(s) are | checked, see CALIE | RATION DATA SUI | MMARY form | · · · · · · · · · · · · · · · · · · · | | | | | |

LATA GENERAL CHEMISTRY DATA VALIDATION CHECKLIST

| 4. BLANKS | YES NO N/A |
|---|------------------------------|
| Were laboratory blanks performed for all applicable analyses? | X 🔲 🗀 |
| Are laboratory blank results acceptable? | $\mathbf{X} \square \square$ |
| Were preparation blanks analyzed? | lacksquare |
| Are preparation blank results acceptable? | lacksquare |
| | |
| If NO(s) are checked, see BLANK AND SAMPLE DATA SUMMARY form | |
| 5. ACCURACY | YES NO N/A |
| Were spike samples analyzed at the proper frequency? | |
| Are all spike sample recoveries acceptable? | |
| Were laboratory control samples (LCS) analyzed at the proper frequency? | |
| Are all LCS recoveries acceptable? | |
| Validation calculation checks were performed and are acceptable. | |
| | |
| If NO(s) are checked, see ACCURACY DATA SUMMARY form | |
| 6. PRECISION | YES NO N/A |
| Were laboratory duplicates analyzed at the proper frequency? | 질 니 닏 |
| Are all duplicate RPD values acceptable? | |
| Were MS/MSDs analyzed? | |
| Are all MS/MSD RPD values acceptable? | |
| Validation calculation checks were performed and are acceptable. | |
| If NO(s) are checked, see PRECISION DATA SUMMARY form | |
| 7. FIELD QC SAMPLES Were field QC samples (field/trip blanks, duplicates, splits, performance audit) Identified? Are field/trip blank results acceptable? (see Blank Data Summary form) Are field duplicate RPD values acceptable? (see Field QC calculations) Are field split RPD values acceptable? (see Field QC calculations) | YES NO N/A X |
| Are performance audit sample results acceptable? | |
| Comments: Sample B0FKD1 is a split of B0FK87 | |
| Sample B0FKD3 is a split of B0FK65 | |
| B0FK65 and B0FK87 were validated in SDG W0560-QES (VB403.75). | |
| | |

40378GNC.XLS, Checklist 8/7/95, 9:10 AM

LATA GENERAL CHEMISTRY DATA VALIDATION CHECKLIST

| 8. ANALYTE QUANTITATION | YES NO N/A |
|--|------------|
| Was analyte quantitation performed properly? | X 🔲 🗀 |
| Are results calculated properly? | |
| Validation calculation checks were performed and are acceptable. | X: 🔲 🔲 . |
| Comments: | |
| | |
| | · |
| | |
| · | |
| | YES NO N/A |
| 9. REPORTED RESULTS AND DETECTION LIMITS | |
| Are results reported for all requested analyses? | |
| Are all results supported in the raw data? | × |
| Do results meet the CRDLs? | × 🔲 🗋 |
| Validation calculation checks were performed and are acceptable. | X 🔲 🗀 |
| Comments: | |
| | |
| | |
| | |
| | |
| | |
| VALIDATION SUMMARY | |
| AUFIDATION COMMINANT | 1 |

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

LATA GENERAL CHEMISTRY DATA VALIDATION CHECKLIST

HOLDING TIME SUMMARY

| SDG: | LK4561-L | AS | VALIDATOR: | BJ SEYMOU | ₹ | | | DATE: | 26-Jul-95 | <u>-</u> |
|----------|----------------|--|-------------------|--------------|------------------|----------------------|--------------------------|--------------------------|--------------------------|----------|
| PROJECT: | 100- | -FR-3 ROUND 7 | REVIEWER: | BJ MORRIS | | | | LATA NO.: | VB403.78 | |
| HEIS-SN | MATRIX CODE | ANALYSIS | DATE COLLECTED | PREP DATE | ANALYSIS DATE | PREP HT (days) | Required HT (days) | ANALYSIS HT (days) | Required HT (days) | VAL Q |
| BOFKD1 | WATER | Anions(CI,F,SO ₄) | 18-May-95 | N/A | 24-May-95 | N/A_ | N/A | 6 | 28 | NONE |
| B0FKD3 | WATER | Anions(CI,F,SO ₄) | 23-May-95 | N/A | 25-May-95 | N/A | N/A | 2 | 28 | NONE |
| B0FKD1 | WATER | Anions(NO ₂₁ NO ₃₁ PO ₄) | 18-May-95 | N/A | 24-May-95 | N/A | N/A | . 6 | 2 | J/UR |
| BOFKD3 | WATER | Anions(NO ₂ ,NO ₃ ,PO ₄) | 23-May-95 | N/A | 25-May-95 | N/A | N/A | 2 | _2 | NONE |

GENERAL CHEM FIELD SPLIT EVALUATION

| LATA ID# | VB403.78 | HEIS#: | BOFK | 7 | B0FKE |)1 | RPD | DIF | DL |
|-----------------------|------------|---------|---------|-----|---------|-----|--------|-------|------|
| | | Date: | 18-May | -95 | 18-May | -95 | W >20% | W >DL | |
| | | Matrix: | WATE | R | WATE | R | | | ľ |
| | | | ORIGIN | AL | SPLI | Γ | | | mg/L |
| Constituent | CAS# | Units | Results | Q | Resuits | Q | | | |
| Chloride by IC | 16887-00-6 | mg/L | 12.4 | | 14 | | 12.1% | | 0.02 |
| Fluoride by IC | 16984-48-8 | mg/L | 0.56 | | 0.73 | | 26.4% | | 0.1 |
| Nitrate-N by IC | 14797-55-8 | mg/L | 21.2 | J. | | ₫J. | 5.8% | | 0.02 |
| Nitrite-N by IC | 14797-65-0 | mg/L | 0.020 | ÜŖ | 0.01 | | | | |
| Ortho Phosphate by IC | 14265-44-2 | mg/L | 0.50 | ÜŔ | 0.1 | UR | | , | |
| Sulfate by IC | 14808-79-8 | mg/L | 64.3 | Ĵ | | | 2.6% | | 0.1 |

| | LATA ID#: | VB403.78 | HEIS#: | BOFKE | 55 | B0FKD | 3 | RPD | DIF | DL |
|-----------------------|-----------|------------|---------|---------------|------|---------|----|--------|-------|------|
| | | | Date: | 23-May | -95 | 23-May- | 95 | W >20% | W >DL | |
| İ | | | Matrix: | WATE | R | WATE | R | | | |
| | | | | ORIGIN | AL | SPLIT | - | | | mg/L |
| Constituent | | CAS# | Units | Results | Q | Resuits | Q | · | | |
| Chloride by IC | | 16887-00-6 | mg/L | 32.5 | | 35 | | 7.4% | | 0.02 |
| Fluoride by IC | | 16984-48-8 | mg/L | 0.17 | | 0.35 | | | 0.18 | 0.1 |
| Nitrate-N by IC | | 14797-55-8 | mg/L | 20.4 0.020 | ي آل | 20 | | 2.0% | | 0.02 |
| Nitrite-N by IC | | 14797-65-0 | mg/L | 0.020 | UR | 0.01 | υ | | | |
| Ortho Phosphate by IC | 3 | 14265-44-2 | mg/L | 0.50 85.0 | UŖ | 0.1 | U | | | · |
| Sulfate by IC | | 14808-79-8 | mg/L | 85.0 | , J. | 97 | | 13.2% | | 0.1 |

EVALUATION:

- 1. Field splits are not evaluated for precision if both results are non-detect.
- 2. If both sample results are >5*DL the RPD is used for evaluation.
- 3. If either sample result is <5*DL the DIF is used for evaluation.
- 4. Shaded values in the RPD or DIF column indicate a constituent that is outside acceptance criteria.
- 5. All other positive results have exhibited acceptable precision.

| 1 | LINEAR REGRES | SION ANALYSIS | |
|-----------------------------|-----------------|------------------------|-------------|
| SDG: <u>LK4561-LAS</u> | | Date: <u>26-Jul-95</u> | |
| LATA No.: <u>VB403.78</u> | | Validator: BJ SEYMOUR | |
| Analyte/Calibration Date: C | hloride/5-25-95 | | |
| Concentration | Absorbance | · . | |
| x | у | r | r² ' |
| 0 | 0 | 0.9999 | 0.9998 |
| 20 | 91758 | | |
| 20 | 98752 | slope | x intercept |
| 50 | 254176 | 7218.2194 | 17.3886 |
| 100 | 605038 | | |
| 1000 | 6718921 | 1/slope | y intercept |
| 5000 | 36040619 | 0.0001 | -124501.99 |
| | | | |

| | I | LINEAR REGRESS | BION ANALYSIS | |
|-----------|----------------------------|-----------------|------------------------|-------------|
| SDG | : <u>LK4561-LAS</u> | | Date: <u>26-Jul-95</u> | |
| LATA No. | : VB403.78 | | Validator: BJ SEYMOUF | ₹ |
| Analyte/0 | Calibration Date: <u>F</u> | luoride 5-25-95 | | |
| | Concentration | Absorbance | | |
| | X | у | r | ا 2 |
| | 0 | 0 | 0.9996 | 0.9993 |
| | 20 | 248181 | | |
| | 20 | 244743 | slope | x intercept |
| | 50 | 617727 | 14283.4412 | 23.5757 |
| | 100 | 1236277 | | |
| | 1000 | 12372593 | 1/slope | y intercept |
| | 5000 | 71398313 | 0.0001 | -328095.26 |

| | | PERCENT RECOVER | Y (ICV/CCV) | |
|-----------|------------|-----------------|-------------|------------|
| SDG: | LK4561-LAS | | Date: | 26-Jul-95 |
| LATA No.: | VB403.78 | | Validator: | BJ SEYMOUR |
| Analyte | Sample ID | Observed Value | True Value | %R |
| ,, to | | 0 | A | , |
| Chloride | ICV | 960 | 1000 | 96% |
| Chloride | CCV | 942 | 1000 | 94% |
| Fluoride | ICV | 995 | 1000 | 100% |
| Fluoride | CCV | 1001 | 1000 | 100% |

| | | MATRIX SPIKE | RECOVERY (MS) | | | |
|------------|---------------------------|------------------------|------------------|-----------------------|-----|--|
| SDG: | LK4561-LAS | | | | | |
| LATA No.:_ | LATA No.: <u>VB403.78</u> | | | Validator: BJ SEYMOUR | | |
| Analyte | Sample ID | Spike Sample Result | Sample Result | Spike Added | %R | |
| | | SSR | SR | SA | | |
| Chloride | B0FKD1 | 53.51 | 14.09 | 40.00 | 99% | |
| Fluoride | B0FKD3 | 1.74 | 0.35 | 1.50 | 93% | |

PERCENT RECOVERY (LCS)

SDG: LK4561-LAS Date: 26-Jul-95

LATA No.: VB403.78

Validator: BJ SEYMOUR

| Analyte | Observed value | True value |
|----------|----------------|------------|
| | OLCS | ALCS |
| Chloride | 980 | 1000 |
| Fluoride | 998 | 1000 |

%R 98% 100%

| | | RELATIVE PERCENT I | DIFFERENCE | |
|-----------|------------|------------------------------------|----------------------------|------------|
| SDG: | LK4561-LAS | | Date: | 26-Jul-95 |
| LATA No.: | VB403.78 | | Validator: | BJ SEYMOUR |
| Analyte | Sample ID | Original (Sample) concentration | Duplicate concentration | RPD |
| | | os | D | |
| Chloride | B0FKD1 | 14.088 | 14.083 | 0% |
| Fluoride | B0FKD3 | 350.722 | 324.246 | 8% |

LATA GENERAL CHEMISTRY CALCULATION SPREADSHEET

| | RESU | LTS CALCULA | TION, WATER | • | | | |
|------------|--------------------------|-------------|-----------------------|------------------------|--|--|--|
| SDG:_ | LK4561-LAS | | 1 | Date: <u>26-Jul-95</u> | | | |
| LATA No.:_ | VB403.78 | | Validator: BJ SEYMOUR | | | | |
| Analyte | Concentration from curve | | Dilution Factor | Concentration (mg/L | | | |
| B0FKD3 | CONCW | units | DFW | | | | |
| Chloride | 14.088 | mg/L | 1 | 14 | | | |
| Fluoride | 350.722 | μg/L | 1 | 0.35 | | | |

Laboratory Case Narrative

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561 Page2

CASE NARRATIVE INORGANIC NON METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

Two water samples were received for LK4561 and analyzed in batches 520 bh and 525 bh for selected analytes as requested on the chain of custody. Quality control analysis was performed on the following sample:

| Client ID | LAL# | | Method |
|-----------------|---------|---------|---|
| BATCH 520 bh | | | |
| BOFKD1 | L4561-9 | MS, DUP | 300.0 Chloride, Nitrate-N, Nitrite-N, Sulfate, Fluoride and Orthophosphate |
| BATCH 525 bh | | | |
| BOFKD3 | L4597-9 | MS, DUP | 300.0 Chloride, Nitrate-N, Nitrite-N, Sulfate, Fluoride and Orthophosphate |

Holding Time Requirements

All samples were analyzed within the method-specific holding time except for batch 520 bh for Method 300.0 Nitrate-n, Nitrite-N and Orthophosphate which were received out of holding time. All associated samples are flagged with an "H".

Method Blanks

The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

All Internal Quality Control were within acceptance limits.

Kay McCann Prepared By

<u>June 6, 1995</u> Date

.bi> 7-21-55

Chain-of-Custody Information

| Rechtel | Hanford, | Inc. |
|---------|------------|------|
| Decimer | Ugiiini u. | HILL |

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST LUCAT



| rageUUI | Page | _1_ | of_ | 1 |
|---------|------|-----|-----|---|
|---------|------|-----|-----|---|

| Collector 4-11 F-1 | <u> </u> | | Company Contact Bob Raidi | | | ····· | <u>-</u> | Telephone (509) 372-9 | 9641 | , , , | | ound Priority Normal | | |
|---|-----------------------|---------------------------------------|----------------------------|---|---|--------------|--|-----------------------|------------------------------------|----------|---|--|------------------------------|--|
| Project Designation 100-FR-3 Groundwater - Rour | | · · · · · · · · · · · · · · · · · · · | Sampling Location 100 F | | | | | SAF No. B95-052 | | | | | | |
| Ice Chest No. | ER-1 | 0 | Field Logbook No. | <u> ۲</u> ۲3 | 1054 | - | | Federal Ex | Method of Shipment Federal Express | | | | | |
| Shipped To Lockheed | | | Offsite Property No. | N95-C |) -OQC | 4-31 | | | ing/Air Bill N スタロイム | | ادا | | | |
| Possible Sample Hazards/Rem | iarks | | Preservation | HNO, | Cool 4°C | HCl | HNO ₃ | Cool 4°C | Cool 4°C | | HNO ₃ | | HCI | |
| | | | Type of Container | P/G | P/G | Gs | P/G | G | P/G | | P/G | | Gs | |
| | | | No. of Container(s) | 1 | 1 | 3 | 5 | 1 | 1 | | 1 | | 3 | |
| Special Handling and/or Stora Maintain samples between 2°0 | | | Volume | 1L | 500mL | 40mL | 1L | 1L | 20mL | | 1L | | 40mL | |
| SÀI | MPLE ANALYSI | s | - | ICP Metals- TAL. AA Metals-As, Pb. (Unfiltered) | Anions (IC) - F, Cl, SO ₄ , PO ₄ , NO ₂ , NO ₂ . | VOA-TCL | Gross Alpha, Gross Beta, Sr-90 | Tritium, C-14 | Activity Scan | | ICP Metals- TAL. AA Metals-As, Pb. (Filtered) | | VOA - TCL | |
| Sample No. | Matrix* | Date Sampled | Time Sampled | | | | | | | | 1.00 | | | |
| B0FKD3 | w | TW77 | 1255 | 1,7 | X, | \ \times_ | \ <u>`</u> | N. | X | | | | | |
| B0FKD4 | w | 5.33.75 | 1245 | <u> </u> | | | | | | | | <u> </u> | <u>.</u> | |
| B0FKD6 | W | 5.23.77 | 1,305 | | | <u> </u> | <u> </u> | _ | <u> </u> | ļ | <u> </u> | | 12 | |
| | | | | <u> </u> | | | | | <u> </u> | | | <u> </u> | <u></u> | |
| | | | | | | | - | _ | | <u> </u> | | | | |
| | | | | | SPECIAL. | INSTRUCT | ONS | | <u> </u> | <u></u> | | Matrix* | | |
| CHAIN OF POSSESSION Relinquished By Color Date/Time Received By Date/Time | | | | 3-45 | Sample and | lysis for PO | , NO ₂ , ап | | | | for informatio | n s - Soil | liment id dgë der | |
| Relinquished By | h.Hrw 5-24. Date/Time | | Date/Ti | | | | | | | - | | A = Air DS = Dru DL = Dru T = Tiss | t um Solids um Liquids | |
| Relinquished By | Date/Time | Received By | Date/Ti | ime - | - | | | | | | er e | WI = Wip L = Liqu V = Veg X = Oth | pe pid getation | |
| LABORATORY Receives | M | rille | Title Somple Ca | shodem | | | | | 5-29 | | 10900. | | | |
| FINAL SAMPLE DITO | sal Method | | | Ď | isposed By | | | | , D | ate/Time | - | , | | |

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST Page __1__ of __1_ Bechtel Hanford, Inc. Data Turnaround Priority Collector Company Contact Telephone Normal Bob Raidl (509) 372-9641 Project Designation Sampling Location SAF No. 100 F 100-FR-3 Groundwater - Round 7 B95-052 Ice Chest No. Field Logbook No. Method of Shipment 1050 Federal Express Shipped To Offsite Property No. Bill of Lading/Air Bill No. W95-0-0209-30 Lockheed 2904628666 Possible Sample Hazards/Remarks Preservation HNO. Cool 4°C HCI HNO, Cool 4°C Cool 4°C HNO, HCI Type of Container P/G P/G Gs P/G P/G P/G Gs No. of Container(s) I 3 1 3 Special Handling and/or Storage Volume 1L 500mL 40mL 11 11. Maintain samples between 2°C and 6°C. 20mL 1L 40m1. Anions (IC) -ICP Metals-ICP Metals-VOA-TCL Gross Tritium. Activity VOA -F. Cl. SO., TAL. AA TAL. AA Alpha, C-14 Scan TCL PO, NO, Metals-As. Metals-As. SAMPLE ANALYSIS Gross NO, Pb. Рb. Beta. (Unfiltered) (Filtered) Sr-90 Matrix* Date Sampled Time Sampled Sample No. ىد X 5.18.9C W B0FKD1 5-1850 1429 W B0FKD2 5.18.50 1429 W B0FKD5 **√** -32. SPECIAL INSTRUCTIONS Malrix* CHAIN OF POSSESSION Sign/Print Names Sample analysis for PO4, NO2, and NO3 by EPA 300.0 is being requested for information S - Soil only. The ERC Contractor acknowledges that the 48-hour holding time will not be met. GRC SE = Sediment Date/Time (0300) Date/Time Relinguished By SO = Solid 0800 SL = Studge 5-19-95 W = Water Date/Time 0900 Received By O = 0il A ~ Ait 12 in Her 5-19-94 DS = Drum Solids Date/Time Date/Time Received By Relinquished By DL = Dram Liquids T = Tissue WI ≈ Wipe Date/Time L = Liquid Received By Relinguished By Date/Time V = Vegetation LABORATORY Received By SECTION Disposal Method FINAL SAMPLE DISPOSITION

END OF PACKAGE

DATA VALIDATION REPORT for 100-FR-3 GROUNDWATER ROUND 7 Radiochemistry Analysis SDG LK4561-LAS LATA VB403.78

Bechtel Hanford Inc. P. O. Box 969 Richland, Washington

August 7, 1995

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100-FR-3 Groundwater Round 7 Data Validation Narrative

INTRODUCTION

All samples in Sample Delivery Group (SDG) LK4561-LAS (VB403.78) were validated at level D as defined in the Data Validation Procedures for Radiochemical Analyses (WHC-SD-EN-SPP-001, Rev. 1).

The analyses were performed by Lockheed Analytical Services.

ANALYSES REQUESTED

See Table 1.

DATA QUALITY OBJECTIVES

Precision: Goals for precision were met.

Accuracy: Goals for accuracy were met.

Sample Result Verification: All sample results were supported in the raw data.

Detection Limits: Detection limit goals were met for all sample results as specified

in the Remedial Investigation/Feasibility Study Work Plan for the

100-FR-3 Operable Unit, DOE/RL 91-53, Rev. 0.

Completeness: The data package was 100% complete for all requested analyses.

MAJOR DEFICIENCIES

No major deficiencies were identified during data validation which required qualification of data as unusable.

MINOR DEFICIENCIES

No minor deficiencies were identified during data validation which required qualification of data as estimated.

Table 1 Chain-of-Custody Analysis Request

LATA ID #: VB403.78

SDG: LK4561-LAS

| Sample Information | | | | | | | | Analysis Requested | | | | |
|--------------------|-----------|--------|---------|----------|----------------|------|---|--------------------|---|---|---|--------|
| SAMPLE | DATE | | | SAMPLING | FIELD QC | TEMP | | Ů | | | | \Box |
| NO. | COLLECTED | MATRIX | SAF | LOCATION | INFO | °C | 1 | 2 | 3 | 4 | 5 | 6 |
| B0FKD1 | 18-May-95 | WATER | B95-052 | 199-F7-1 | SPLIT W/B0FK87 | 2 | X | X | X | X | Х | X |
| B0FKD3 | 23-May-95 | WATER | B95-052 | 199-F5-4 | SPLIT W/B0FK65 | 2 | X | X | Х | X | X | X |

Method References:

| | Analysis | Method |
|----|---------------|-----------------|
| 1. | Gross Alpha | LAL-91-SOP-0060 |
| 2. | Gross Beta | LAL-91-SOP-0060 |
| 3. | Strontium-90 | LAL-91-SOP-0196 |
| 4. | Tritium | LAL-91-SOP-0066 |
| 5. | Carbon-14 | LAL-91-SOP-0209 |
| 6. | Activity Scan | Lab Specific |

REFERENCES

WHC 1993, Data Validation Procedures for Radiochemical Analyses, WHC-SD-EN-SPP-001, Rev. 1, Westinghouse Hanford Company, Richland, Washington.

DOE 1992, Remedial Investigation/Feasibility Study Work Plan for the 100-FR-3 Operable Unit, DOE/RL 91-53, Rev.0, Department of Energy-Hanford, Richland, Washington.

GLOSSARY OF VALIDATION APPLIED QUALIFIERS (RADIOCHEMISTRY)

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows.

- U- Indicates the constituent was analyzed for, but was not detected at a concentration above the Minimum Detectable Activity (MDA). The concentration reported is the sample result corrected for sample aliquot size, dilution factors, and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ- Indicates the constituent was analyzed for and was not detected at a concentration above the Minimum Detectable Activity (MDA). Due to a quality control deficiency identified during data validation, the result reported may not accurately reflect the sample concentration. The associated data should be considered usable for decision making purposes.
- J- Indicates a constituent was analyzed for and detected. The associated value is estimated due to a quality control deficiency identified during validation. The data should be considered usable for decision making purposes.
- R- Indicates the constituent was analyzed for and detected; however, due to an identified quality control deficiency the data should be considered unusable for decision making purposes.
- UR- Indicates the constituent was analyzed for and not detected; however, due to an identified quality control deficiency the data should be considered unusable for decision making purposes.

GLOSSARY OF LABORATORY APPLIED QUALIFIERS

Qualifiers which may be applied by the laboratory in compliance with applicable requirements are as follows.

Commonly used laboratory radiochemistry qualifiers:

- U- Indicates the analyte was analyzed for but not detected in the sample.
- J- Indicates the value reported is estimated due to the presence of interference.
- C- Presence of high TDS in sample required reduction of sample size which increased the MDA.

Qualification Summary Table

Qualification Summary Table

Radiochemistry

| ANALYTE TYPE QUALIFIER SAMPLES DQO REASON | |
|---|--------|
| ANALYTE TYPE QUALIFIER SAMPLES DQO REASON | |
| AFFECTED | - 1 |
| No qualifiers assigned by validator. | \neg |

Radiochemistry Field QC

| ANALYTE | TYPE | QUALIFIER | FIELD QC | DQO | ASSESSMENT |
|-------------|-------------|-----------|---------------|-----------|---------------------------------------|
| | | | SAMPLES | | |
| Gross Alpha | Field Split | NONE | B0FK87/B0FKD1 | PRECISION | Field split precision not acceptable. |
| Gross Beta | Field Split | NONE | | | Field split precision not acceptable. |

Comments:

- 1. Data qualification is not required based on field split precision, however field split results are noted here to alert the data user to uncertainties in the data set during decision making processes.
- 2. B0FK87 and B0FK65 were validated in SDG W0560-QES (VB403.75).
- 3. The U qualifiers on the Form Is are laboratory concentration qualifiers, and were not applied as a result of validation.

Data Summary Table

RADIOCHEMISTRY DATA SUMMARY TABLE

| LAT | A ID#: VB403.78 | HEIS#: | HEIS#: B0FKD1 | | |)3 |
|--------------|-----------------|--------|---------------|------|---------|----|
| | Date: | 18-May | 23-May-95 | | | |
| | Matrix: | WATE | R | WATE | R | |
| Constituent | CAS# | Units | Results | Q | Results | Q |
| Gross Alpha | ALPHA | pCi/L | 7.0 | С | 8.1 | С |
| Gross Beta | BETA | pCi/L | 12.9 | | 9.5 | |
| Strontium-90 | 10098-97-2 | pCi/L | -0.10 | U | -0.09 | U |
| Carbon-14 | 14762-75-5 | pCi/L | 29 | U | 155 | |
| Tritium | 10028-17-8 | pCi/L | 340 | | 5520 | |

Sample Results (Form I's)

RAD DATA REPORT (ra01)

Bechtel Hanford, Inc. * Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: BOFKD1

LAL Sample ID: L4561-10

Date Collected:

18-MAY-95

Date Received: 20-MAY-95

Matrix:

Water

Login Number: L4561

SDG:

LK4561

| Constituent | Analyzed | Fatch | Activity | feroe | NDA | barag | ial Units |
|---------------------------|------------------------|--|-------------|------------|------------|-------|----------------|
| Gross Alpha Gross Beta | 16-JUN-95 16-JUN-95 | GR ALP/BETA LAL-0060_23735 GR ALP/BETA LAL-0060_23735 | 7.0 12.9 | 3.4 2.8 | 3.8 3.5 | С | pCi/L . |
| Total radio-strontium | 19-JUN-95 | | -0.10 | 0.57 | 1.0 | u | pCi/L pCi/L |

g-13-98

000012

RAD DATA REPORT (ra01)

Bechtel Hanford, Inc. * Richland, WA

Bechtel Hanford Project-(Project BECHTEL-HANFORD)

Client Sample ID: BOFKD1

LAL Sample ID: L4561-15

Date Collected:

18-MAY-95

Date Received: 20-MAY-95

Matrix:

Water

Login Number: L4561

::

SDG:

LK4561

| Constituent | Analyzed | Batch | Activit | 7fice | MOA | Dataqu | Units |
|-------------|-----------|----------------------------|---------|-------|-----|--------|-------|
| C-14 · | 13-JUN-95 | C-14 LAL-0209_23714 | 29. | 69. | 85. | u | pCi/L |
| H-3 | 15-JUN-95 | TRITIUM(H3) LAL-0066_23736 | 340 | 220 | 250 | | pCi/L |

8-13-95

000013

8-7-95 789

Page 2

RAD DATA REPORT (ra01)

Bechtel Hanford, Inc. * Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: BOFKD3

LAL Sample ID: L4597-10

Date Collected: 23-MAY-95

Date Received: 25-MAY-95

Matrix:

Login Number: L4597

SDG:

Water LK4561

| Coastituent | Analyzed | Batch | Activiti | free | MDA | DataQu | al Units |
|--|-----------|--|----------------------|--------------------|-------------------|----------|-------------------------|
| Gross Alpha Gross Beta Total radio-strontium | 16-JUN-95 | GR ALP/BETA LAL-0060_23735 GR ALP/BETA LAL-0060_23735 SR-90 LAL-0196_23734 | 8.1 -9.5 -0.09 | 4.0 2.9 0.60 | 4.5 4.0 1.1 | с , Ч | pCi/L pCi/L pCi/L |

8.13-95

::

RAD DATA REPORT (ra01)

Bechtel Hanford, Inc. * Richland, WA

Bechtel Hanford Project (Project BECHTEL-HANFORD)

Client Sample ID: BOFKD3

LAL Sample ID: L4597-15

Date Collected:

23-MAY-95 D

Date Received: 25-MAY-95

Matrix:

Water

Login Number: L4597

SDG:

LK4561

| Constituent | Analyzed | Batch | Activit | / Errar | MDA | DafaQual Units |
|-------------|-----------|----------------------------|---------|---------|-----|----------------|
| C-14 | 13-JUN-95 | C-14 LAL-0209_23714 | 155. | 77. | 85. | pCi/L |
| H-3 | 15-JUN-95 | TRITIUM(H3) LAL-0066_23736 | 5520 | 550 | 250 | pCi/L |

000015

18-1-95 79T

Checklist

| VALIDATION LEVEL: | Α | В | С | D | E | | | | |
|---|---|--|--|--|---------------|--|--|--|--|
| VALIDATION PROCEDURE: | | WHC-CM-5-3, Rev. | o X | WHC-SD-EN-SPP-0 | 001, Rev. 1 | | | | |
| PROJECT: | 100-FR-3 ROUND 7 | | SDG: | LK4561-LAS | | | | | |
| VALIDATOR: | MC WEBB | LATA NO: | VB403.78 | DATE: | 2-Aug-95 | | | | |
| REVIEWER: | BJ MORRIS | LAB: | LAS | CASE: | N/A | | | | |
| SAF NO: | B95-052 | QAPP NO: | DOE/RL 91-53, R0 | SAP NO: | N/A | | | | |
| ANALYSES REQUESTED | | | | | | | | | |
| | MATRIX WATER E COMPLETENESS ion documentation procesent? | LAL-91-SOP-0060 COMMENTS: AND CASE NARRA | LAL-91-SOP-0196 | X Tritium LAL-91-SOP-0066 | | | | | |
| Are sample holding Are samples preserv | · | | | | | | | | |
| Are samples preserv | | | | | | | | | |
| | | See HOLDING TIM | IE SUMMARY form | and the state of t | VES NO N/A | | | | |
| | traceable? otable? | thin one year of sam | ple analysis? eptable continuing ca | libration. | YES NO N/A X | | | | |

| 4. CONTINUING CALIBRATION | YES NO N/A |
|--|---|
| Background checked at proper frequency? | X 🔲 🛄 |
| Background check acceptable? | × 🗀 🛄 |
| Efficiency checked at proper frequency? | |
| Efficiency check acceptable? | |
| Calibration check standards NIST traceable? | |
| Calibration check standards acceptable? | × |
| If NO(s) are checked, see CALIBRATION DATA SUMMARY form | |
| 5. BLANKS | YES NO N/A |
| Were method blanks analyzed? | X |
| Are the method blanks free of analytes? | $\overline{\mathbf{x}}$ |
| Were method blank results acceptable? | $\overline{\mathbf{X}}$ $\overline{\mathbf{\Box}}$ $\overline{\mathbf{\Box}}$ |
| Validation calculation/transcription checks were performed and are acceptable. | $\overline{\mathbf{X}}$ $\overline{\mathbf{\Box}}$ $\overline{\mathbf{\Box}}$ |
| If NO(s) are checked, see BLANK DATA SUMMARY form | |
| II NO(3) are checked, see DEMAR DATA COMMINE TOM | |
| 6. ACCURACY | YES NO N/A |
| Were spike samples analyzed at the proper frequency? | X |
| Are all spike sample recoveries acceptable? | lacksquare |
| Were laboratory control standards (LCS) analyzed at the proper frequency? | |
| Are all LCS recoveries acceptable? | |
| Was a tracer/chemical carrier added? | |
| Was the tracer/chemical carrier recovery acceptable? | |
| Are standard sources traceable? | |
| Are standards acceptable? | |
| Validation calculation checks were performed and are acceptable. | × |
| If NO(s) are checked, see ACCURACY DATA SUMMARY form | |
| | YES NO N/A |
| 7. PRECISION | x |
| Were laboratory duplicates analyzed at the proper frequency? | |
| Are all duplicate RPD values acceptable? | |
| Validation calculation checks were performed and are acceptable. | |
| If NO(s) are checked, see PRECISION DATA SUMMARY form | |

40378RAD.XLS, Checklist 8/7/95, 9:59 AM

| 8. FIELD QC SAMPLES | YES NO N/A |
|---|---------------|
| Were field QC samples (field/trip blanks, duplicates, splits, performance audit) identified? | |
| Are field/trip blank results acceptable? (see Blank Data Summary form) | |
| Are field duplicate RPD values acceptable? (see Field QC calculations) | |
| Are field split RPD values acceptable? (see Field QC calculations) | |
| Are performance audit sample results acceptable? | |
| Comments: The following are field QC split parirs: B0FK87/B0FKD1 and B0FK65/B0FKD3. | |
| B0FK65 and B0FK87 were validated in SDG W0560-QES (VB403.75). | <u>.</u> |
| | |
| 9. REPORTED RESULTS AND DETECTION LIMITS Are results reported for all requested analyses? Are all results supported in the raw data? Are results calculated properly? Do MDAs meet the RDLs? Validation calculation checks were performed and are acceptable. Comments: | YES NO N/A X |
| VALIDATION SUMMARY | |
| VALIDATION SUMMARY | |

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

HOLDING TIME SUMMARY

| SDG: LK4561-LAS | | | VALIDATOR: | DATE: 02-Aug-95 | | | | | | |
|-----------------|----------------|-----------------|-------------------|---------------------|------------------|----------------------|--------------------------|--------------------------|--------------------------|----------|
| PROJECT: | 100-FF | R-3 ROUND 7 | REVIEWER: | REVIEWER: BJ MORRIS | | | | LATA NO.: VB403.78 | | |
| HEIS-SN | MATRIX CODE | ANALYSIS | DATE COLLECTED | PREP DATE | ANALYSIS DATE | PREP HT (days) | Required HT (days) | ANALYSIS HT (days) | Required HT (days) | VAL Q |
| B0FKD1 | WATER | Tritium | 18-May-95 | N/A | 15-Jun-95 | N/A | 180 | 28 | - 180 | NONE |
| B0FKD2 | WATER | Tritium | 18-May-95 | N/A | 15-Jun-95 | N/A | 180 | 28 | 180 | NONE |
| B0FKD1 | WATER | Carbon-14 | 18-May-95 | N/A | 13-Jun-95 | N/A | 180 | 26 | 180 | NONE |
| B0FKD2 | WATER | Carbon-14 | 18-May-95 | N/A | 13-Jun-95 | N/A | 180 | 26 | 180 | NONE |
| B0FKD1 | WATER | Gross Alpha | 18-May-95 | N/A | 16-Jun-95 | N/A | 180 | 29 | 180 | NONE |
| B0FKD2 | WATER | Gross Alpha | 18-May-95 | N/A | 16-Jun-95 | N/A | 180 | 29 | 180 | NONE |
| B0FKD1 | WATER | Gross Beta | 18-May-95 | N/A | 16-Jun-95 | N/A | 180 | 29 | 180 | NONE |
| B0FKD2 | WATER | Gross Beta | 18-May-95 | N/A | 16-Jun-95 | N/A | 180 | 29 | 180 | NONE |
| B0FKD1 | WATER | Strontium-total | 18-May-95 | N/A | 19-Jun-95 | N/A | 180 | 32 | 180 | NONE |
| B0FKD2 | WATER | Strontium-total | 18-May-95 | N/A | 19-Jun-95 | N/A | 180 | 32 | 180 | NONE |

000020

40378RAD.XLS, HOLD TIME 8/7/95, 9:59 AM

RADIOCHEMISTRY FIELD DUPLICATE EVALUATION

| | LATA ID#: | VB403.78 | HEIS #: Date: Matrix: | 18-May-95 | B0FKD1 18-May-9 WATER | 95 | RPD W >20% S >35% | DIF W >DL S >2*DL | , |
|--------------|-----------|------------|-----------------------------|------------|-----------------------------|----|-------------------------|-------------------------|---------|
| | | | Wilder IX. | ORIGINAL | DUPLICA | | 0 - 00 /0 | 0 - Z DL | RESULTS |
| Constituent | | CAS# | Units | Results Q | Results | Q. | | | |
| Gross Alpha | | ALPHA | pCi/L | 3.56E+00 | 7.0 | С | | 3.44 | 3 |
| Gross Beta | | BETA | pCi/L | 7.90E+00 | 12.9 | | İ | 5.00 | 4 |
| Strontium-90 | | 10098-97-2 | pCi/L | 1.26E-02 U | -0.10 | υ | ŀ | , | |
| Carbon-14 | | 14762-75-5 | pCi/L | 2.14E+00 U | 29 | υ | ļ | | |
| Tritium | | 10028-17-8 | pCi/L | 3.96E+02 | 340 | | | 56 | 400 |

EVALUATION:

- 1. Field duplicates are not evaluated for precision if both results are non-detect.
- 2. If both sample results are >5*DL the RPD is used for evaluation.
- 3. If either sample result is <5*DL the DIF is used for evaluation.
- 4. Shaded values in the RPD or DIF column indicate a constituent that is outside acceptance criteria.
- 5. All other positive results have exhibited acceptable precision.

RADIOCHEMISTRY FIELD DUPLICATE EVALUATION

| | LATA ID#: | VB403.78 | HEIS#: | B0FK65 | B0FKE |)3 | RPD | DIF | DL |
|--------------|-----------|---------------------|---------|-------------|---------|-----|--------|---------|----------|
| | | | Date: | 23-May-95 | 23-May- | -95 | W >20% | W >DL | SAME |
| | | | Matrix: | WATER | WATE | R | S >35% | S >2*DL | UNITS AS |
| | | | | ORIGINAL | DUPLICA | ATE | | | RESULTS |
| Constituent | | CAS# | Units | Results Q | Results | Q | | | |
| Gross Alpha | | ALPHA | pCi/L | 6.51E+00 | 8.1 | С | | 1.59 | 3 |
| Gross Beta | | BETA | pCi/L | 7.61E+00 | 9.5 | | | 1.89 | |
| Strontium-90 | | 10098-97-2 | pCi/L | -5.06E-02 U | -0.09 | U | | | Ī |
| Carbon-14 | | 14762-75-5 | pCi/L | 6.98E+00 U | 155 | | ŀ | 155 | 200 |
| Tritium | | 10028-17 - 8 | pCi/L | 6.30E+03 | 5520 | | 13.2% | ,,,, | 400 |

EVALUATION:

- 1. Field duplicates are not evaluated for precision if both results are non-detect.
- 2. If both sample results are >5*DL the RPD is used for evaluation.
- 3. If either sample result is <5*DL the DIF is used for evaluation.
- 4. All positive results have exhibited acceptable precision.

MATRIX SPIKE RECOVERY (MS) Date: 2-Aug-95 SDG: LK4561-LAS LATA No.: <u>VB403.</u>78 Validator: MC WEBB Spike Sample Sample Spike Analyte Result Sample ID Result Added %R Tritium B0FKD3 9840 5520 3620 119.3% Carbon-14 B0FKD1 2630 29.4 2610 99.6% Gross Alpha B0FKD3 61.5 8.09 59.7 89.5% **Gross Beta** 83.20 B0FKD3 9.51 61.80 119.2% **Total Strontium** Insufficient sample N/A

PERCENT RECOVERY (LCS)

SDG: LK4561-LAS Date: 2-Aug-95

LATA No.: VB403.78 - Validator: MC WEBB

| | | • | |
|-----------------|----------------|------------|--------|
| Analyte | Observed value | True value | %R |
| Carbon-14 | 2510 | 2610 | 96.2% |
| Total Strontium | 50.3 | 52 | 96.7% |
| Gross Alpha | 36.7 | 39.2 | 93.6% |
| Gross Beta | 45.2 | 42.7 | 105.9% |
| Tritium | 2520 | 2910 | 86.6% |

RELATIVE PERCENT DIFFERENCE

SDG: LK4561-LAS

Date: 2-Aug-95

LATA No.: VB403.78

Validator: MC WEBB

| Analyte | Sample ID | Original (Sample) concentration | Duplicate concentration | RPD |
|-----------------|-----------|---------------------------------------|-------------------------|----------|
| Tritium | B0FKD1 | 343.03 | 471.06 | 31.5% |
| Carbon-14 | B0FKD1 | 29.4 | -31.5 | -5800.0% |
| Total Strontium | B0FKD1 | -0.104 | -0.0471 | -75.3% |
| Gross Alpha | B0FKD1 | 6.99 | 8.17 | 15.6% |
| Gross Beta | B0FKD1 | 12.90 | 11.90 | 8.1% |

MINIMUM DETECTABLE ACTIVITY (MDA)

SDG: LK4561-LAS

LATA No.: VB403.78

Date: 2-Aug-95

Validator: MC WEBB

| Analyte | Sample ID | Bkgrnd counts/ min (cpm) or Std Dev of bkgrnd (cpm) | Count time for assoc. sample | Detector Efficiency | ingrowth corr. factor | Tracer/ Carrier recovery factor | Decay factor | Chemical yield factor | Sample volume (L or g) | MDA |
|--------------|-----------|---|---------------------------------------|------------------------|-----------------------------|--|-----------------|--------------------------|------------------------------|-----|
| Carbon-14 | B0FKD1 | .1.68 | 30 | 0.629 | 1 | 1 | 1 | 1 | 0.01 | 85 |
| Tritium | BOFKD1 | 0.92 | | 0,204 | 1 | 1 | 1 | 1 | 0.01 | 250 |
| Alpha | B0FKD1 | 0.04 | 100 | 0,09 | 1.00 | 1.00 | 1.00 | 1.00 | 0.16 | 3.7 |
| Beta | B0FKD1 | 0.99 | 100 | 0.41 | 1,00 | 1.00 | 1.00 | 1.00 | 0.16 | 3.4 |
| Strontium-90 | BOFKD1 | 0.97 | 150,00 | 0.45 | 1.10 | 0.73 | 1.00 | 1.00 | 0.50 | 1.0 |

RESULTS CALCULATION GROSS ALPHA/BETA AND TRITIUM

SDG: LK4561-LAS

LATA No.: <u>VB403.78</u>

Date: 2-Aug-95

Validator: MC WEBB

| B0FKD1 | Gross Counts per minute | Background Counts per minute | Activity of alpha fraction in beta channel | Detector Efficiency | Sample volume (L or g) | Result |
|------------------|----------------------------------|------------------------------------|--|------------------------|------------------------------|--------|
| Carbon-14 B0FKD1 | 2.09 | 1.68 | 1 | 0.629 | 0.01 | 29 |
| Tritium B0FKD1 | 2.48 | 0.92 | 1 | 0.205 | 0.01 | 343 |
| Alpha B0FKD1 | 0.27 | 0.043 | 1 | 0.090 | 0.160 | 7 |
| Beta B0FKD1 | 2.87 | 0.992 | 1 | 0.410 | 0.160 | 12.9 |

RESULTS CALCULATION TOTAL STRONTIUM SDG: LK4561-LAS Date: 2-Aug-95 LATA No.: VB403.78 Validator: MC WEBB Gross Counts Background Ingrowth Strontium Sample Carrier Counts per per correction Detector recovery decay volume ' Analyte minute minute Factor Efficiency factor factor (L <u>or g</u>) Result Strontium-90 B0FKD1 0.93 0.99 1.10 0.45 0.730 1 0.50 -0.1

Laboratory Case Narrative

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561

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CASE NARRATIVE RADIOCHEMICAL ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument calibration, initial and continuing calibration verification, quench monitoring standards, instrument background analysis, method blanks, yield tracer, laboratory control samples, matrix spike samples, duplicate samples.

Holding Time Requirements

All holding times were met.

Chemical Recoveries and MDAs can be found on the preparation sheets and calculation sheets, respectively, on the attached raw data for each method.

Analytical Method

Carbon-14

The carbon-14 analysis was performed using LAL-91-SOP-0209. All samples were analyzed on batch #23714, which contains a method blank (MBB), duplicate (DUP), laboratory control sample (LCS), and matrix spike (MS). No problems were encountered during preparation or analysis, and all QC criteria were met.

Gross Alpha Beta

The gross alpha beta analysis was performed using LAL-91-SOP-0060. All samples were analyzed on batch #23735, which contains an MBB, DUP, LCS and MS. No problems were encountered during preparation or analysis, and all QC criteria were met.

Strontium

The strontium analysis was performed using LAL-91-SOP-0196. All samples were analyzed on batch #23734, which contains and MBB, DUP and LCS. No problems were encountered during preparation or analysis. There was insufficient sample for a matrix spike analysis. All other QC criteria were met.

15.7-91 DIT

Lockheed Analytical Services

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561

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Tritium

The tritium analysis was performed using LAL-91-SOP-0066. All samples were analyzed on batch #23736, which contains an MBB, DUP, LCS and MS. No problems were encountered during preparation or analysis. All QC criteria were met.

Yvonne M. Jacoby Prepared By

June 21, 1995 Date

8-7-95

Chain-of-Custody Information

| Bechtel Hanford, In | с. | СН | AIN OF CUSTO | DY/SAN | IPLE A | NALYSI | s reg | UEST | 45 | Data Turna | |
|---|---|---|---------------------------|---|---|--------------|--|----------------------|----------------------------|---|---|
| Collector | ্ | · , · · · · · · · · · · · · · · · · · · | Company Contact Bob Raidl | | | | | Telephone (509) 372- | 9641 | | ☐ Priority ■ Normal |
| Project Designation 100-FR-3 Groundwater - Round 7 | | Sampling Location 100 F | - | | | | SAF No. B95-052 | | | | |
| Ice Chest No. Sparin ER-10 | | Field Logbook No. | EFZ | 1054 | | | Method of Federal Ex | | | | |
| Shipped To Lockheed | | | Offsite Property No. | N95-C | 7 -OQC | XI-31 | | Bill of Lad | ing/Air Bill No. スタロイムス | 5894 | |
| Possible Sample Hazards/Rem | narks | · · · · · · · · · · · · · · · · · · · | Preservation | HNO ₃ | Cool 4°C | HCI | HNO ₃ | Cool 4°C | Cool 4°C | HNO, | НCI |
| | | | Type of Container | P/G | P/G | Gs | P/G | G | P/G | P/G | Gs |
| | | | No. of Container(s) | 1 | I | 3 | 5 | 1 | 1 | 1 | 3 |
| Special Handling and/or Stora Maintain samples between 2°0 | | | Volume | 1L | 500mL | 40mL | 1L | 1L | 20mL | 1L | 40mL |
| SAI | MPLE ANALYSI | s | | ICP Metals- TAL. AA Metals-As, Pb. (Unfiltered) | Anions (IC) - F, Cl, SO ₄ , PO ₄ , NO ₂ , NO ₃ . | VOA-TCL | Gross Alpha, Gross Beta, Sr-90 | Tritium, C-14 | Activity Scan | ICP Metals- TAL. AA Metals-As, Pb. (Filtered) | VOA - TCL |
| Sample No. | Matrix* | Date Sampled | Time Sampled | 7 77 SF | e jestiliet is e | | | | | | |
| B0FKD3 | w | 5437 | 1255 | \ ' \ ' | Χ, | ` | X | \ <u>`</u> | X | | |
| B0FKD4 | w | 5.35 | 1245 | | | | | | | <u>×</u> | |
| B0FKD6 | W | 5.33.5 | 1,205 | | | | | | | | ُعر ا |
| - | | | | | - | | ļ | | | | |
| | | | | | <u> </u> | | <u> </u> | | | | |
| - | | | | | <u> </u> | | | | | - | |
| Relinquished By | Date/Time | Sign/Print | , Ene Date/Ti | me 73/5 | Sample and | | , NO ₂ , and | | | requested for informations and time will not be met | |
| Relinquished By | 2 Date/Time C h.Hrw 5-24- Date/Time | Keccived By | Bach Hew 5-3. Date/Ti | | | | | | | | W = Water O = Oil A = Air DS = Drum Solids DL = Drum Liquids T = Tissue |
| Relinquished By | Date/Time | Received By | Date/Ti | me | - | | | | | | WI = Wipe L = Liquid V = Vegetation X = Other |

K100010

LABORATORY
SECTION
FINAL SAMPLE
DISPOSITION

Date/Time

Received By

Disposal Method

Title
Somple Cashedina
Disposed By

<u>८</u>-८८

5-25-95 /0900

Date/Time

END OF PACKAGE

DATA VALIDATION REPORT for 100-FR-3 GROUNDWATER ROUND 7 Metals Analysis SDG LK4561-LAS LATA VB403.78

P.O. Box 969 Richland, Washington

August 7, 1995

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100-FR-3 Groundwater Round 7 Data Validation Narrative

INTRODUCTION

All samples in Sample Delivery Group (SDG) LK4561-LAS (VB403.78) were validated at level D as defined in the Data Validation Procedures for Chemical Analysis (WHC-SD-EN-SPP-002, Rev. 2).

The analyses were performed by Lockheed Analytical Services.

ANALYSES REQUESTED

See Table 1.

DATA QUALITY OBJECTIVES

Goals for precision were met.

Accuracy:

Precision:

Goals for accuracy were met.

Sample Result Verification:

All sample results were supported in the raw data.

Detection Limits:

Detection limit goals were met for all sample results as specified in the Remedial Investigation/Feasibility Study Work Plan for the

100-FR-3 Operable Unit, DOE/RL 91-53, Rev. 0.

Completeness:

The data package was 100% complete for all requested analyses.

MAJOR DEFICIENCIES

No major deficiencies were identified during data validation which required qualification of data as unusable.

MINOR DEFICIENCIES

Minor deficiencies were identified during validation which required qualification of data as estimated. See the "Qualification Summary Table".

Table 1 Chain-of-Custody Analysis Request

LATA ID #: VB403.78

SDG: LK4561-LAS

| Sample Information | | | | | | | | Ana | lyses l | Reque | sted | `, |
|--------------------|-----------|--------|---------|-------------------|----------------|------|---|-----|---------|-------|------|----|
| SAMPLE | DATE | | | SAMPLING | FIELD QC | TEMP | | | | | | |
| NO. | COLLECTED | MATRIX | SAF | LOCATION | INFO | ပ္ | 1 | 2 | 3 | 4 | 5 | 6 |
| B0FKD1 | 18-May-95 | WATER | B95-052 | 199-F7-1 | SPLIT W/B0FK87 | 2 | Χ | | Х | | Х | |
| B0FKD2 | 18-May-95 | WATER | B95-052 | 199-F7-1 | SPLIT W/B0FK88 | 2 | | X | | X | | X |
| B0FKD3 | 23-May-95 | WATER | B95-052 | 199-F5-4 | SPLIT W/B0FK65 | 2 | X | | X | | Х | |
| B0FKD4 | 23-May-95 | WATER | B95-052 | 199-F5 - 4 | SPLIT W/B0FK66 | 2 | | Χ | | X | | X |

Method References:

| | Analysis | Method |
|----|-------------------------------|--------|
| 1. | ICP Metals (TAL) (Unfiltered) | CLP |
| 2. | ICP Metals (TAL) (Filtered) | CLP |
| 3. | Arsenic (Unfiltered) | CLP |
| 4. | Arsenic (Filtered) | CLP |
| 5. | Lead (Unfiltered) | CLP |
| 6. | Lead (Filtered) | CLP |

REFERENCES

WHC 1993, Data Validation Procedures for Chemical Analyses, WHC-SD-EN-SPP-002, Rev. 2, Westinghouse Hanford Company, Richland, Washington.

DOE 1992, Remedial Investigation/Feasibility Study Work Plan for the 100-FR-3 Operable Unit, DOE/RL 91-53, Rev. 0, Department of Energy-Hanford, Richland, Washington.

GLOSSARY OF VALIDATION APPLIED QUALIFIERS (CHEMISTRY)

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows.

- U- Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ- Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a QC deficiency identified during data validation, the associated quantitation limit is an estimate.
- J- Indicates the compound or analyte was analyzed for and detected. The associated concentration is an estimate, but the data are usable for decision making purposes.
- BJ- Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- R- Indicates the compound or analyte was analyzed for, detected, and due to an identified QC deficiency the data are unusable.
- UR- Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data are unusable due to an identified QC deficiency.

GLOSSARY OF LABORATORY APPLIED QUALIFIERS

Qualifiers which may be applied by the laboratory in compliance with applicable requirements are as follows.

Commonly used laboratory metals (inorganic) qualifiers:

- U- Indicates the analyte was analyzed for but not detected in the sample.
- B- Indicates the analyte concentration is less than the CRDL but greater than the IDL.
- E- Indicates the value reported is estimated due to the presence of interference.
- M- Indicates duplicate injection precision criteria were not met during graphite furnace (GFAA) analysis.
- N- Indicates spiked sample recovery was not within the control limits.
- S- Indicates the reported value was determined by the Method of Standard Additions (MSA).
- W- Indicates post-digestion spike for GFAA analysis is outside control limits and the sample absorbance is less than 50% of the spike absorbance.
- *- Indicates duplicate analysis was not within control limits.
- +- Indicates the correlation coefficient (r) for the MSA was less than 0.995.

Qualification Summary Table

Qualification Summary Table

Inorganics (Metals)

| ANALYTE | TYPE | QUALIFIER | SAMPLES AFFECTED | DQO | REASON |
|----------|-------|-----------|---------------------|--------|--|
| Copper | MINOR | UJ | B0FKD1 B0FKD3 | BLANKS | Preparation blank value is negative and outside acceptance criteria. |
| Aluminum | MINOR | U | B0FKD3 | BLANKS | Calibration blank value is positive and outside acceptance criteria. |
| Iron | MINOR | U | B0FKD1 B0FKD3 | BLANKS | Calibration blank value is positive and outside acceptance criteria. |

Inorganics (Metals) Field QC

| ANALYTE | TYPE | QUALIFIER | FIELD QC | DQO | ASSESSMENT |
|---------|-------------|-----------|---------------|-----------|--------------------------------------|
| 1 | | | SAMPLES | | |
| ALL | Field Split | NONE | B0FK65/B0FKD3 | PRECISION | Field split precision is acceptable. |
| | · | | B0FK66/B0FKD4 | | |
| | | | B0FK87/B0FKD1 | l | |
| | | | B0FK88/B0FKD2 | | |

Comments:

^{1.} B0FK65, B0FK66, B0FK87, and B0FK88 were validated in SDG W0560-QES (VB403.75)

Data Summary Table

METALS DATA SUMMARY TABLE

| LATA ID#: | VB403.78 | HEIS#: | B0FKI |)1 | B0FKD2 | | B0FKD3 | | B0FKD4 | |
|-------------|-----------|---------|---------|----|---------|-------|-----------|-------|-----------|---|
| ! | | Date: | 18-May | | 18-May | | 23-May-95 | | 23-May-95 | |
| | | Matrix: | | | | WATER | | WATER | | |
| Constituent | CAS# | Units | Results | Q | Results | Q | Results | Q | Results | Q |
| Aluminum | 7429-90-5 | μg/L | 33.0 | U | 33.0 | U | 251 | ·U | 33.0 | U |
| Antimony | 7440-36-0 | μg/L | 6.7 | В | 54.0 | U. | 4.0 | Ū | 54.2 | В |
| Arsenic | 7440-38-2 | μg/L | 11.7 | | 11.1 | | 3.1 | В | 4.3 | В |
| Barium | 7440-39-3 | µg/L | 46.2 | В | 44.3 | В | 57.5 | В | 52.5 | В |
| Beryllium | 7440-41-7 | μg/L | 1.0 | υ | 1.0 | U | 1.0 | ប | 1.0 | U |
| Cadmium | 7440-43-9 | μg/L | 3.0 | U | 3.0 | U | 3.0 | U | 3.0 | U |
| Calcium | 7440-70-2 | μg/L | 62800 | | 65400 | | 106000 | | 105000 | |
| Chromium | 7440-47-3 | μg/L | 3.0 | U | 3.0 | U | 15.4 | | 11.4 | |
| Cobalt | 7440-48-4 | μg/L | 6.0 | U | 6.0 | υ | 6.0 | U | 6.0 | υ |
| Copper | 7440-50-8 | μg/L | 2.0 | ÛĴ | 2.0 | U | 2.0 | ÛIJ | 2.0 | U |
| Iron | 7439-89-6 | μg/L | 34.4 | Ū | 12.0 | U | 59.7 | Ü | 12.0 | U |
| Lead | 7439-92-1 | μg/L | 2.0 | Ü | 2.0 | U | 2.0 | U | 2.0 | U |
| Magnesium | 7439-95-4 | μg/L | 19900 | | 19900 | | 25100 | | 23900 | |
| Manganese | 7439-96-5 | μg/L | 2.0 | U | 2.0 | υ | 2.0 | υ | 2.0 | υ |
| Nickel | 7440-02-0 | μg/L | 12.0 | U | 12.0 | U | 12.0 | U | 12.0 | U |
| Potassium | 7440-09-7 | μg/L | 7190 | | 6850 | | 6550 | | 6510 | 1 |
| Silver | 7440-22-4 | μg/L | 3.0 | U | 3.0 | U | 4.0 | В | 3.0 | U |
| Sodium | 7440-23-5 | μg/L | 59400 | | 58300 | | 33300 | | 31600 | |
| Vanadium | 7440-62-2 | μg/L | 18.3 | В | 14.2 | В | 4.9 | В | 3.0 | В |
| Zinc | 7440-66-6 | μg/L | 5.2 | В | 3.0 | U | 4.0 | В | 3.0 | υ |

Sample Results (Form I's)

1 TNORGANIC ANALYSES DATA SHEET

| CL | IENT | ID | NO |
|----|------|----|-----|
| ~~ | | 40 | TAC |

| Lab Sample ID: L4561-8 Date Received: 05/20/95 | | | INORGANIC . | ANALYSES DATA | SHEET | |
|---|---------------|--|--|--|-----------|----------------------|
| Date Received: 05/20/95 Solids:0.0 Concentration Units (ug/L or mg/kg dry weight): Ug/L | ab Name: LOCE | KHEED_ANALYT | TCAL_SVC | Contract: H | ANFORD | B0FKD1 |
| Date Received: 05/20/95 Solids: | ab Code: LOCE | C Ca | se No.: B9 | 5-05 SAS No. | : | SDG No.: LK4561 |
| Cas No. | atrix (soil/v | vater): WATE | R | | Lab Samp | ole ID: L4561-8 |
| Cas No. | evel (low/med | i): LOW | | | Date Rec | ceived: 05/20/95 |
| Concentration Units (ug/L or mg/kg dry weight): UG/L CAS No. | | _ | | | | |
| 7429-90-5 | | •— | | /L or mg/kg dr | y weight) | : UG/L_ |
| 7440-36-0 | | CAS No. | Analyte | Concentration | C Q | M |
| olor After: COLORLESS Clarity After: CLEAR_ Artifacts: | | 7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-43-9 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-95-4 7439-95-4 7439-96-5 7440-02-0 7440-22-4 7440-23-5 7440-62-2 | Antimony_Arsenic_Barium_Beryllium_Cadmium_Calcium_Chromium_Cobalt_Copper_Iron_Lead_Magnesium_ManganeseNickel_Potassium_Silver_Sodium_Vanadium_ | 6.7 11.7 46.2 1.0 3.0 62800 3.0 6.0 2.0 34.4 2.0 19900 2.0 12.0 7190 3.0 59400 18.3 | | |
| | | | | _ | | Texture: |
| omments: | olor After: | COLORLESS | Clarit | y After: CLE | AR_ | Artifacts: |
| | omments: | | | | | |

FORM I - IN

ILMO3.0

B-1-15

000012

1

| CLIEN | T ID | NO |
|-------|------|----|
|-------|------|----|

| | | INORGANIC . | ANALYSES DATA : | SHEET | + |
|---------------|---|---|--|-------------|------------------|
| ab Name: LOCF | (HEED ANALYT | ICAL SVC | -Contract: H | ANFORD | B0FKD2 |
| ab Code: LOCK | | se No.: B9 | 5-05 SAS No. | : | SDG No.: LK456 |
| atrix (soil/w | vater): WATE | R | | Lab Samp | le ID: L4561-16_ |
| evel (low/med | l): LOW_ | _ | | Date Rec | eived: 05/20/95 |
| Solids: | 0. | 0 | | | |
| Co | ncentration | Units (ug | /L or mg/kg dry | y weight) | : UG/L_ |
| | CAS No. | Analyte | Concentration | C Q | М |
| olor Before: | 7440-38-2 7440-39-3 7440-41-7 7440-43-9 7440-47-3 7440-48-4 7440-50-8 7439-92-1 7439-95-4 7439-96-5 7440-02-0 7440-22-4 7440-23-5 7440-66-6 | Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Silver Sodium Vanadium Zinc | 11.1 44.3 1.0 3.0 65400 3.0 6.0 2.0 12.0 2.0 19900 2.0 12.0 6850 3.0 58300 14.2 3.0 | | P |
| olor After: | | | y After: | | Artifacts: |
| | | CLAIL | y Alter: | | Artifacts: |
| omments: | | | | | |
| | | | ······································ | | |
| | | | | | |

FORM I - IN

ILMO3.0

BM 8.1.95 274

1 INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

| Lab Name: LOCI | KHEED_ANALYI | 'ICAL_SVC | Contract: H | ANFORD _ | B0FKD3 |
|----------------|--|---|--|-----------------|---|
| Lab Code: LOCI | Ca | se No.: B9 | 5-05 SAS No. | : | SDG No.: LK4561 |
| Matrix (soil/v | water): WATE | R | | Lab Sampl | e ID: L4597-8 |
| Level (low/med | i): LOW_ | فسيت | | Date Rece | ived: 05/25/95 |
| % Solids: | 0. | 0 | | | • |
| Co | | , | /L or mg/kg dr | | <u> </u> |
| | 7429-90-5 7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-43-9 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-92-1 7439-95-4 7439-96-5 7440-02-0 7440-09-7 7440-23-5 | Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Silver | 3.1 57.5 1.0 3.0 106000 15.4 6.0 2.0 59.7 2.0 25100 2.0 12.0 6550 4.0 33300 | - UBBBUU - UD級以 | M PFFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP |
| Color Before: | COLORLESS | Clarit | y Before: CLEA | AR_ : | Texture: |
| Color After: | COLORLESS | Clarit | y After: CLEA | AR 2 | Artifacts: |
| Comments: | | ··· | | | |
| | | FC | PRM I - IN | | ILMO3.0 |

BM 8-1-95 2.45

INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

| ab Name: LOCK | HEED ANALYT | TCAL SVC | Contract: H | ANFORD | B0FKD4 |
|----------------|---|---|---|---------------------------------------|------------------|
| | | | | | SDG No.: LK4561 |
| Matrix (soil/w | | | , | | ole ID: L4597-16 |
| evel (low/med | | | | • | eived: 05/25/95 |
| Solids: | | _ | | | , , , - |
| | _ _ | Units (ug | /L or mg/kg dry | y weight) | : tig/l_ |
| | CAS No. | Analyte | Concentration | C Q | М |
| | 7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-43-9 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-92-1 7439-95-4 | Copper Iron Lead Magnesium Manganese Nickel Potassium | 33.0 54.2 4.3 52.5 1.0 3.0 105000 11.4 6.0 2.0 12.0 23900 23900 2.0 12.0 6510 3.0 31600 3.0 3.0 | B B B B B B B B B B B B B B B B B B B | |
| olor Before: | · | Clarit | y Before: | | Texture: |
| olor After: | | Clarit | y After: | | Artifacts: |
| omments: | | | | | |
| | | | | | |

FORM I - IN

ILMO3.0

PM 2/1-95

Checklist

| | | 1 | | | | | | | | |
|---------------------------|---|----------------------|------------------|-----------------|-------------|----------|--|--|--|--|
| VALIDATION LEVEL: | : A | В | С | D | E | - | | | | |
| VALIDATION PROCEDURE: | 1 1 | WHC-CM-5-3, Rev. | o <u>x</u> | WHC-SD-EN-SPP-0 | 002, Rev. 2 | '. | | | | |
| PROJECT: | 100-FR-3 ROUND 7 | | SDG: | LK4561-LAS | | | | | | |
| VALIDATOR: | BJ MORRIS 8.7. 95 | LATA NO: | VB403.78 | DATE: | 31-Jul-95 | | | | | |
| REVIEWER: | AM FREIER 8795 | LAB: | LAS | CASE: | N/A | | | | | |
| SAF NO: | B95-052 | QAPP NO: | DOE/RL 91-53, R0 | SAP NO: | N/A | | | | | |
| | | ANALYSES I | REQUESTED | | | | | | | |
| X ICP Metals CLP | X Lead CLP | X Arsenic CLP | | | | | | | | |
| B0FKD1 B0FKD3 | MATRIX WATER (unfiltered) WATER (filtered) | COMMENTS: | | | | | | | | |
| 1. DATA PACKAGE | COMPLETENESS | AND CASE NARRA | TIVE | | YES NO N | I/A | | | | |
| Is technical verification | | | | | X | 7 | | | | |
| Is a case narrative pr | · | | | | |] | | | | |
| 2. HOLDING TIMES | 3 | | | | | I/A | | | | |
| Are sample holding ti | imes acceptable? | | | | <u> </u> | | | | | |
| | | See HOLDING TIM | E SUMMARY form | | | | | | | |
| 3. INSTRUMENT PE | ERFORMANCE AND | CALIBRATIONS | | | YES NO N | /A | | | | |
| Were initial calibratio | ons performed on all i | nstruments? | | | X | | | | | |
| Are initial calibrations | s acceptable? | | | | X |] | | | | |
| Are ICP interference | checks acceptable? | | | | X | | | | | |
| Were ICV and CCV o | checks performed on | all instruments? | | | X |] | | | | |
| Are ICV and CCV che | ecks acceptable? | | | | X | | | | | |
| Validation calculation | checks were perform | ned and are acceptal | ole. | | × 📗 |] | | | | |
| , | If NO(s) are checked, see CALIBRATION DATA SUMMARY form | | | | | | | | | |

| 4. BLANKS Were ICB and CCB checks performed for all applicable analyses? Are ICB and CCB results acceptable? Were preparation blanks analyzed? Are preparation blank results acceptable? | YES NO N/A X |
|--|---------------|
| If NO(s) are checked, see BLANK AND SAMPLE DATA SUMMARY form | |
| 5. ACCURACY Were spike samples analyzed at the proper frequency? Are all spike sample recoveries acceptable? Are all elements spiked at an appropriate level? Was a post digestion spike analyzed? Are all post digestion spike recoveries acceptable? Were laboratory control samples (LCS) analyzed at the proper frequency? Are all LCS recoveries acceptable? Validation calculation checks were performed and are acceptable. | YES NO N/A X |
| If NO(s) are checked, see ACCURACY DATA SUMMARY form | |
| 6. PRECISION Were laboratory duplicates analyzed at the proper frequency? Are all duplicate RPD values acceptable? Were MS/MSDs analyzed? Are all MS/MSD RPD values acceptable? Were ICP serial dilution samples analyzed at the proper frequency? Are all ICP serial dilution %D values acceptable? Validation calculation checks were performed and are acceptable. | YES NO N/A |

40378MTL.XLS, Checklist 8/1/95, 9:01 AM

| 7. FIELD QC SA | AMPLES | YES NO N/A | | | | | | |
|---------------------|---|--|--|--|--|--|--|--|
| Were field QC sa | amples (field/trip blanks, duplicates, splits, performance audit) identified? | × 🔲 | | | | | | |
| Are field/trip blan | nk results acceptable? (see Blank Data Summary form) | | | | | | | |
| Are field duplicat | te RPD values acceptable? (see Field QC evaluation) | | | | | | | |
| Are field split RP | D values acceptable? (see Field QC evaluation) | | | | | | | |
| Are performance | e audit sample results acceptable? | · . X | | | | | | |
| Comments: | The following field splits were identified: B0FK65/B0FKD3; B0FK66/B0FKD |)4 | | | | | | |
| | B0FK87/B0FKD1; B0FK88/B0FK | D2 | | | | | | |
| | Samples B0FK65, B0FK66, B0FK87 and B0FK88 were validated in SDG W | /0560-QES (VB403.75). | | | | | | |
| 8. FURNACE A | A QUALITY CONTROL | YES NO N/A | | | | | | |
| Were.duplicate in | njections required? | | | | | | | |
| Are all duplicate | re all duplicate injection %RSD values acceptable? | | | | | | | |
| Were analytical s | spikes required? | | | | | | | |
| Are all analytical | | | | | | | | |
| Was MSA require | ed? | | | | | | | |
| Are all MSA resu | ılts acceptable? | | | | | | | |
| Validation calcula | ation checks were performed and are acceptable. | | | | | | | |
| Comments: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | V50 No No | | | | | | |
| 9. REPORTED | RESULTS AND DETECTION LIMITS | YES NO N/A | | | | | | |
| Are results repor | rted for all requested analyses? | | | | | | | |
| Are all results su | pported in the raw data? | | | | | | | |
| Are results calcu | lated properly? | | | | | | | |
| Do results meet | the CRDLs? | | | | | | | |
| Validation calcula | ation checks were performed and are acceptable. | X L | | | | | | |
| Comments: | | | | | | | | |
| | | | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | A Company of the Comp | | | | | | |
| | VALIDATION SUMMARY | | | | | | | |

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

40378MTL.XLS, Checklist 8/1/95, 11:12 AM

HOLDING TIME SUMMARY

| SDG: | LK4561-L | AS | VALIDATOR: | BJ MORRIS | | • | | DATE: | 31-Jul-95 | |
|----------|----------------|----------------------|-------------------|--------------|------------------|----------------------|--------------------------|--------------------------|--------------------------|----------|
| PROJECT: | 100 | -FR-3 ROUND 7 | REVIEWER: | MC WEBB | | | - | LATA NO.: | VB403.78 | : |
| HEIS-SN | MATRIX CODE | ANALYSIS | DATE COLLECTED | PREP DATE | ANALYSIS DATE | PREP HT (days) | Required HT (days) | ANALYSIS HT (days) | Required HT (days) | VAL Q |
| BOFKD1 | WATER | ICP Metals/AA Metals | 18-May-95 | N/A | 16-Jun-95 | N/A | N/A | 29 | 180 | NONE |
| B0FKD2 | WATER | ICP Metals/AA Metals | 18-May-95 | N/A | 17-Jun-95 | N/A | N/A | 30 | 180 | NONE |
| BOFKD3 | WATER | ICP Metals/AA Metals | 23-May-95 | N/A | 16-Jun-95 | N/A | N/A | 24 | 180 | NONE |
| B0FKD4 | WATER | ICP Metals/AA Metals | 23-May-95 | N/A | 17-Jun-95 | N/A | N/A | 25 | 180 | NONE |

BLANK DATA SUMMARY

| SDG: | LK4561-LAS | | VALIDA | TOR: | BJ MORR | ıls | | | DATE: | - 31-Jul-95 |
|----------|------------|--------|----------|------|---------|--------------|--------------|---------------|------------------|----------------|
| PROJECT: | 100-FR-3 R | OUND 7 | REVIEW | /ER: | MC WEBI | 3 | | | LATA NO.: | VB403.78 |
| BLANK ID | ANALYTE | RESULT | LAB Q | RT | UNITS | 2X RESULT | 5X RESULT | 10X RESULT | SAMPLES AFFECTED | VAL Q |
| Cal | Aluminum | 61.1 | В | | µg/L | | 305,5 | | BOFKD3 . | · U |
| Prep | Copper | -2.870 | В | | µg/L. | | | 28.7 | B0FKD1 B0FKD3 | UJ |
| Cal | Iron | 39.2 | В | | µg/L | | 196 | | B0FKD1 B0FKD3 | U |

3 BLANKS

Lab Name: LOCKHEED_ANALYTICAL_SVC__ Contract: HANFORD_

Lab Code: LOCK__ Case No.: B95-05 SAS No.: ____ SDG No.: LK4561

Preparation Blank Matrix (soil/water): WATER

Preparation Blank Concentration Units (ug/L or mg/kg): UG/L_

| Analyte | Initial Calib. Blank (ug/L) C | Continuing Calibration Prep Blank (ug/L) rati 1 C 2 C 3 C Blan | on |
|--|---|--|---|
| Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Silver Sodium Vanadium Zinc | 33.0 U 4.0 U 3.0 U 10.0 U 1.0 U 3.0 U 25.0 U 3.0 U 2.0 U 12.0 U 35.0 U 35.0 U 35.0 U 35.0 U 3.0 U | | 000 U P 000 U |

FORM III - IN

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250

3 BLANKS

| Lab Name: | LOCKHEEL | _ANALYTICAL_SVC | Contract: | HANFORD | | • |
|-------------|----------|-------------------------|---------------|---------|-------|--------|
| Lab Code: | LOCK | Case No.: B95-05 | SAS No.: _ | SDG | No.: | LK4561 |
| Preparati | on Blank | Matrix (soil/water): | | • | ٠, ٠, | |
| Preparation | on Blank | Concentration Units (up | r/L or mg/kg) | : | | |

| Analyte Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Silver Sodium Vanadium Zinc | Initial Calib. Blank (ug/L) | 0 1111111111111111 | | 10.0 1.0 3.0 3.0 96.1 3.0 6.0 2.0 39.2 144.5 2.9 12.0 700.0 3.0 42.0 3.0 | C B D D D D D D D D D D D D D D D D D D | on 3 | C | C | M PNR |
|---|-----------------------------|--------------------|--------|---|---|---------|---|---|-------|
| Sodium Vanadium | | | 42.0_U | 42.0 | <u>"</u> | | | | P |

FORM III - IN

Han al

ILMO3.0

000023

| LATA ID#: | HEIS#: | B0FK65 | B0FKD3 | RPD | DIF | DL |
|-------------|---------|------------------|---------------|----------|------|-------|
| | Date: | 23-May-95 | 23-May-95 | | i | |
| | Matrix: | WATER | WATER | | ļ | µg/L₊ |
| | | ORIGINAL | SPLIT | | | |
| Constituent | Units | Results Q | Results Q | <u> </u> | | |
| Aluminum | μg/L | 24.9 B | 251 U | | 24.9 | 200 |
| Antimony | μg/L | 33.6 B | 4.0 U | | 33.6 | .60 |
| Arsenic | μg/L | 2.1 <i>BJ</i> | 3.1 B | | 1.0 | 10 |
| Barium | μg/L | 57.4 B | 57.5 B | | 0.1 | 200 |
| Beryllium | μg/L | 0.60 U | 1.0 U | | 1 | |
| Cadmium | μg/L | 2.4 U | 3.0 U | | | |
| Calcium | μg/L | 105000 | 106000 | 0.9% | | 5000 |
| Chromium | μg/L | 13.7 B | 15.4 | | 1.7 | 10 |
| Cobalt | μg/L | 3.4 U | 6.0 U | | | |
| Copper | μg/L | 13.9 B | 2.0 <i>UJ</i> | | 13.9 | 25 |
| iron | μg/L | 86.4 <i>U</i> | 59.7 U | | | |
| Lead | μg/L. | 0.80 . UJ | 1 } | | | |
| Magnesium | μg/L | 24900 | 25100 | | 200 | 5000 |
| Manganese | μg/L | 6.2 B | 2.0 U | | 6.2 | 15 |
| Nickel | μg/L | 15.4 U | 12.0 U | | | |
| Potassium | μg/L | 6620 | 6550 | | 70 | 5000 |
| Silver | μg/L | 4.1 U | 4.0 B | | 4.0 | 10 |
| Sodium | μg/L | 32000 | 33300 | 4.0% | | 5000 |
| Vanadium | μg/L. | 16.5 B | 4.9 B | 1 | 11.6 | 50 |
| Zinc | µg/L | 14.5 U | 4.0 B | | 4.0 | 20 |

EVALUATION:

- 1. Field splits are not evaluated for precision if both results are non-detect.
- 2. If both sample results are >5*DL the RPD is used for evaluation.
- 3. If either sample result is <5*DL the DIF is used for evaluation.
- 4. All positive results have exhibited acceptable precision.

| LATA ID#: | HEIS#: | B0FK66 | В | OFKE |)4 | RPD | DIF | DL |
|-------------|---------|-----------------|------------|-------|-----|------|------|------|
| | Date: | 23-May-95 | 23- | -May- | -95 | | · | |
|] | Matrix: | WATER | l v | WATER | | | | μg/L |
| | | ORIGINAL | | SPLIT | Γ | 1 | | |
| Constituent | Units | Results C | Res | sults | Q | | | |
| Aluminum | μg/L | 23.4 L | 1 | 33.0 | U | | | |
| Antimony | μg/L | 26.3 L | | 54.2 | В | | 54.2 | . 60 |
| Arsenic | μg/L | 2.0 <i>B</i> | <u> </u> | 4.3 | В | | 2.3 | 10 |
| Barium | μg/L | 56.8 B | 3 | 52.5 | В | | 4.3 | 200 |
| Beryllium | μg/L | 0.60 U | , | 1.0 | U | | | |
| Cadmium | μg/L | 2.4 U | | 3.0 | U | | | |
| Calcium | μg/L | 105000 | 105 | 5000 | | 0.0% | | 5000 |
| Chromium | μg/L | 12.2 B | 3 | 11.4 | | i | 0.8 | 10 |
| Cobalt | µg/L | 3.4 U | ۱ | 6.0 | U | | | |
| Copper | μg/L | 14.0 B | ; | 2.0 | U | | 14.0 | 25 |
| Iron | μg/L | 59.6 " | , i | 12.0 | U | | | |
| Lead | μg/L | 0.80 <i>U</i> . | <i>J</i> | 2.0 | U | | | |
| Magnesium | μg/L | 24800 | 23 | 3900 | | | 900 | 5000 |
| Manganese | μg/L | 5.2 B | ; [| 2.0 | U | | 5.2 | 15 |
| Nickel | μg/L | 15.4 U | 1 | 12.0 | U | | | |
| Potassium | μg/L | 5490 | 6 | 5510 | | | 1020 | 5000 |
| Silver | µg/L | 4.1 U | · [| 3.0 | U | | | |
| Sodium | μg/L | 31800 | 31 | 600 | | 0.6% |] | 5000 |
| Vanadium | μg/L | 16.7 B | | 3.0 | в | | 13.7 | 50 |
| Zinc | μg/L | 12.3 <i>Ū</i> | ^^/ | 3.0 | υ | | | |

EVALUATION:

- 1. Field splits are not evaluated for precision if both results are non-detect.
- 2. If both sample results are >5*DL the RPD is used for evaluation.
- 3. If either sample result is <5*DL the DIF is used for evaluation.
- 4. All positive results have exhibited acceptable precision.

| LATA ID# | HEIS#: | B0FK87 | B0FKD1 | RPD | DIF | DL |
|-------------|---------|----------------|------------------------|------|------|------|
| | Date: | 18-May-95 | 18-May-95 | | , | |
| İ | Matrix: | WATER | WATER | |] | μg/L |
| | | ORIGINAL | SPLIT | 1 | | , - |
| Constituent | Units | Results Q | Results Q | 1 | | |
| Aluminum | µg/L | 23.4 U | 33.0 U | | | |
| Antimony | μg/L | 26.3 U | 6.7 B | | 6.7 | ,60 |
| Arsenic | µg/L | 10.9 J | 11.7 | | 0.8 | |
| Barium | µg/L | 44.9 B | 46.2 B | ļ | 1.3 | 200 |
| Beryllium | μg/L | 0.60 U | 1.0 U | | | |
| Cadmium | μg/L | 2.4 U | 3.0 U | | | |
| Calcium | μg/L | 60200 | 62800 | 4.2% | | 5000 |
| Chromium | μg/L | 4.7 U | 3.0 U | | | |
| Cobalt | μg/L | 3.4 U | 6.0 U | | | |
| Copper | μg/L | 9.8 U | 2.0 <i>ŪJ</i> | | | |
| Iron | μg/L | 45.0 Ü | 34.4 . <i>U</i> | | | |
| Lead | μg/L | 0.80 <i>UJ</i> | 2.0 U | | | |
| Magnesium | μg/L | 18900 | 19900 | | 1000 | 5000 |
| Manganese | μg/L | 4.0 B | 2.0 U | | 4.0 | 15 |
| Nickel | μg/L | 15.4 U | 12.0 U | | | |
| Potassium | µg/L | 6690 | 7190 | | 500 | 5000 |
| Silver | μg/L | 4.1 U | 3.0 U | | | |
| Sodium | µg/L | 55200 | 59400 | 7.3% | | 5000 |
| Vanadium | μg/L | 21.1 B | 18.3 B | | 2.8 | 50 |
| Zinc | µg/L | 16.3 <i>Ū</i> | 5.2 B | | 5.2 | 20 |

EVALUATION:

- 1. Field splits are not evaluated for precision if both results are non-detect.
- 2. If both sample results are >5*DL the RPD is used for evaluation.
- 3. If either sample result is <5*DL the DIF is used for evaluation.
- 4. All positive results have exhibited acceptable precision.

| LATA ID#: | HEIS#: | B0FK88 | B0FKD2 | 2 | RPD | DIF | DL |
|-------------|---------|------------------------|----------|----|------|------|------|
| | Date: | 18-May-95 | 18-May-9 | 95 | | | |
| | Matrix: | WATER | WATER | ₹ | | | μg/L |
| | | ORIGINAL | SPLIT | | | | · · |
| Constituent | Units | Results Q | Results | Q | • | | |
| Aluminum | μg/L | 23.4 U | 33.0 | U | , | | |
| Antimony | μg/L | 42.8 B | | U | | 42.8 | .60 |
| Arsenic | μg/L | 9.0 <i>B</i> . | 11.1 | | | 2.1 | 10 |
| Barium | μg/L | 46.4 B | 44.3 | В | | 2.1 | 200 |
| Beryllium | μg/L | 0.60 U | 1.0 | U | | | ľ |
| Cadmium | µg/L | 2.4 U | 3.0 | U | | | |
| Calcium | μg/L | 62100 | 65400 | | 5.2% | | 5000 |
| Chromium | µg/L | 4.7 U | 3.0 | U | | | |
| Cobalt | μg/L | 3.4 U | 6.0 | U | | | |
| Copper | μg/L | 11.2 B | 2.0 | U | | 11.2 | 25 |
| Iron | μg/L | 34.7 . <i>U</i> | 1 | U | | | l |
| Lead | μg/L | 0.80 U | 2.0 | υ | | | 1 |
| Magnesium | μg/L | 19500 | 19900 | l | | 400 | 5000 |
| Manganese | μg/L | 4.7 B | 2.0 | U | | 4.7 | 15 |
| Nickel | μg/L | 15.4 U | 12.0 | U | | | |
| Potassium | μg/L | 5510 | 6850 | ı | | 1340 | 5000 |
| Silver | µg/L | 4.1 U | 3.0 | U | } | | |
| Sodium | μg/L | 57100 | 58300 | | 2.1% | | 5000 |
| Vanadium | μg/L | 23.2 B | 14.2 | В | | 9.0 | 50 |
| Zinc | μg/L | 13.6 <i>U</i> | 3.0 | υ | | | |

EVALUATION:

- 1. Field splits are not evaluated for precision if both results are non-detect.
- 2. If both sample results are >5*DL the RPD is used for evaluation.
- 3. If either sample result is <5*DL the DIF is used for evaluation.
- 4. All positive results have exhibited acceptable precision.

| LINEAR REGRESSION ANALYSIS | | | | | |
|-----------------------------|------------|------------------------|-------------|--|--|
| SDG: LK4561-LAS | | Date: <u>31-Jul-95</u> | | | |
| LATA No.: <u>VB403.78</u> | <u>.</u> | Validator: BJ MORRIS | | | |
| Analyte/Calibration Date: A | s 6-15-95 | | | | |
| Concentration | Absorbance | | | | |
| X | у | r | r² | | |
| 0.00 | -0.002 | 0,9998 | 0.9997 | | |
| 10.00 | 0.024 | - | | | |
| 25.00 | 0.056 | slope | x intercept | | |
| 50,00 | 0.111 | 0.0021 | -1.2322 | | |
| 100.00 | 0.214 | | _ | | |
| 200.00 | 0.420 | 1/slope | y intercept | | |
| | | 476.7649 | 0.0026 | | |
| | | | | | |

| LINEAR REGRESSION ANALYSIS | | | | | |
|-----------------------------|------------|----------------------|-----|--|--|
| SDG: LK4561-LAS | | Date: 31-Jul-95 | | | |
| LATA No.: <u>VB403.78</u> | | Validator: BJ MORRIS | | | |
| Analyte/Calibration Date: P | b 6-16-95 | | , . | | |
| Concentration | Absorbance | | _ | | |
| x | у | r r² | | | |
| 0.00 | 0.001 | 0.9992 0.9983 | | | |
| 3.00 | 0.007 | | _ | | |
| 25.00 | 0.059 | slope x intercep | ot | | |
| 50.00 | 0.121 | 0.0022 -2.3966 | _ | | |
| 100.00 | 0.233 | | | | |
| 200.00 | 0.434 | 1/slope y interceț | ot | | |
| | | 459.6980 0.0055 | | | |
| | | | | | |

| | PEI | RCENT RECOVERY (ICV/C | cv) _. | • - | | |
|-----------|------------|-----------------------|------------------|--------|--|--|
| SDG: | LK4561-LAS | Date: 31-Jul-95 | | | | |
| LATA No.: | VB403.78 | Validator: BJ MORRIS | | | | |
| Analyte | ICV/CCV ID | Observed Value | True Value | %R | | |
| · | | 0 | A | ٠, , | | |
| Aluminum | ICV | 100372 | 100000 | 100.4% | | |
| Arsenic | CCV | 100.2 | 100.0 | 100.2% | | |
| Barium | ICV | 1001 | 1000 | 100.1% | | |
| Lead | CCV | 102.8 | 100.0 | 102.8% | | |
| | | | | | | |

| | | MATRIX SPIKE | RECOVERY (MS) | • | |
|-------------|------------|------------------------|------------------|----------------|---------------------|
| SDG:_ | LK4561-LAS | | | Date | :: <u>31-Jul-95</u> |
| LATA No.: _ | VB403.78 | - | | Validato | : BJ MORRIS |
| Analyte | Sample ID | Spike Sample Result | Sample Result | Spike Added | %R |
| • | | SSR | SR | SA | , |
| Barium | B0FKD1 | 2177.33 | 46.21 | 2000.00 | 106.6% |
| Arsenic | B0FKD1 | 55.40 | 11.70 | 40.00 | 109.3% |
| Vanadium | B0FKD2 | 508.98 | 14.25 | 500.00 | 98.9% |
| Lead | B0FKD2 | 20.30 | 0.00 | 20.00 | 101.5% |

PERCENT RECOVERY (LCS)

SDG: LK4561-LAS

Date: 31-Jul-95

LATA No.: VB403.78

Validator: BJ MORRIS

| Analyte | Observed value | True value |
|-----------|----------------|------------|
| | OLCS | ALCS |
| Aluminum | 1975.65 | 2000.00 |
| Lead | 20.20 | 20.00 |
| Beryllium | 46.82 | 50.00 |
| Arsenic | 34.30 | 40.00 |

%R 98.8% 101.0% 93.6% 85.8%

| | | RELATIVE PERCENT I | DIFFERENCE | i |
|------------|------------|------------------------------------|-------------------------|--------------------|
| SDG: | LK4561-LAS | | Date | : <u>31-Jul-95</u> |
| LATA No.:_ | VB403.78 | - | Validator | BJ MORRIS |
| | | | | |
| Analyte | Sample ID | Original (Sample) concentration | Duplicate concentration | RPD |
| | | os | D | |
| Arsenic | B0FKD1 | 11.70 | 11.70 | 0.0% |
| Potassium | B0FKD1 | 7185.05 | 7340.21 | 2.1% |
| Lead | B0FKD2 | 2.00 | 2.00 | 0.0% |
| Barium | B0FKD2 | 44.31 | 43.99 | 0.7% |

| | PERCENT DIFFERENCE | (ICP SERIAL DILUTION) | , | | |
|--------------------|---------------------------------------|---|-------------|--|--|
| SDG:_ | LK4561-LAS | _ Date: | 31-Jul-95 | | |
| LATA No.: | VB403.78 | _ Validator | : BJ MORRIS | | |
| Analyte | Analyte Concentration before Dilution | Analyte Concentration after Serial Dilution S | %D | | |
| Calcium (B0FKD1) | 62839.78 | 62174.17 | 1.1% | | |
| Vanadium (B0FKD1) | 18.34 | 21.79 | 18.8% | | |
| Magnesium (B0FKD2) | 19928.13 | 20154.54 | 1.1% | | |
| Vanadium (B0FKD2) | 14.25 | 16,53 | 16.0% | | |
| | | | | | |

INORGANICS RESULTS CALCULATION, WATER

SDG: LK4561-LAS

Date: 31-Jul-95

LATA No.: VB403.78

VB403.78

Validator: BJ MORRIS

| Analyte | Concentration from curve | <u>.</u> | Dilution Factor |
|------------------|--------------------------|----------|--------------------|
| | CONCW | units | DFW |
| Calcium (B0FKD1) | 62.84 | mg/L | 1 |
| Barium (B0FKD2) | 0.0443 | mg/L | 1 |
| Arsenic (B0FKD2) | 11.1 | μg/L | 11 |
| Arsenic (B0FKD1) | 11.7 | μg/L_ | 1 |

| Concentration (μg/L) |
|----------------------|
| 62800 |
| 44.3 |
| 11.1 |
| 11.7 |
| |

Laboratory Case Narrative

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561 Page3

CASE NARRATIVE INORGANIC METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

• Two water samples for total metals analysis. The samples were prepared as LAS Batch 520BHT and analyzed for selected analytes as requested on the chain of custody. Sample B0FKD1 (L4561-8) was used for matrix spike and duplicate, post-digestion spike and serial dilution analysis. All data flags due to the performance of the above-mentioned QC sample are also associated with every sample digested with this batch.

Holding Time Requirements

All samples were analyzed within the method-specific holding times.

Method Blanks

• The level of analytes in the method blanks were less than the reporting detection limits.

Internal Quality Control

All internal quality control were within acceptance limits.

Sample Results

 The following qualifiers are reported on the basis of the techniques employed to perform the analyses:

"P" ICP-AES
"F" GFAA

Nalini Prabhakar

Prepared By

06/24/95

Date

000036

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561

Page4

CASE NARRATIVE INORGANIC METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

• Two filtered water samples for dissolved metals analysis. As the measured turbidity of the samples was less than 1 NTU, they were batched as 520BHD for selected dissolved analytes as requested on the chain of custody. For this sample batch sample BOFKD2 (L4561-16) was used for matrix spike and matrix spike duplicate and serial dilution analyses. All data flags due to the performance of the above-mentioned QC sample are also associated with every sample analyzed with this batch.

Holding Time Requirements

All samples were analyzed within the method-specific holding times.

Method Blanks

 The level of analytes in the method blanks were less than the reporting detection limits.

Internal Quality Control

All internal quality control were within acceptance limits.

Sample Results

 The following qualifiers are reported on the basis of the techniques employed to perform the analyses:

"P" ICP-AES
"F" GFAA

Nalini Prabhakar

06/21/95

V0195

Prepared By

Date

 Antimony is reported by AA for two of the samples due to interferences on the ICP analysis.

om 196

Chain-of-Custody Information

| Bechtel Hanford, Inc. | 45 | 56) CHA | AIN OF CUSTO | DY/SAM | IPLE AI | NALYSI | S REQ | UEST | | | Data Turnar | | <u>L</u> , |
|---|----------|--------------------------|------------------------------|---|---|--|--|--------------------------|-------------------------|--------------|---|---|---|
| Collector Cee / A | . R | | Company Contact Bob Raidl | | ··· | | | Telephone (509) 372-9 | 9641 | | | ☐ Priority ■ Normal | |
| Project Designation 100-FR-3 Groundwater - Round 7 | | <u></u> | Sampling Location 100 F | | | | | SAF No. B95-052 | | | ·! | | |
| | 2-5 | | Field Logbook No. | Z. / | 050 | | | Method of Federal Ex | press | | | | |
| Shipped To Lockheed | | | Official Property No. | | -03cq- | -30 | | | ing/Air Bill N スタクリル | | <u> </u> | | |
| Possible Sample Hazards/Remarks | | | Preservation | HNO ₃ | Cool 4°C | HCI | HNO3 | Cool 4°C | Cool 4°C | | HNO, | | IICI |
| | - | | Type of Container | P/G | P/G | Gs | P/G | G | P/G | | P/G | | Gs |
| | | | No. of Container(s) | 1 | 1 | 3 | 5 | ı | t | <u> </u> | 1 | | 3 |
| Special Handling and/or Storage Maintain samples between 2°C and 6° | C. | | Volume | 1L | 500mL | 40mL | ΙL | 1Ľ | 20mL | | IL | | 40mL |
| SAMPLE A | NALYSIS | | | ICP Metals- TAL. AA Metals-As, Pb. (Unfiltered) | Anions (IC) - F, Cl, SO ₄ , PO ₄ , NO ₂ , NO ₃ . | VOA-TCL | Gross Alpha, Gross Beta, Sr-90 | Tritium, C-14 | Activity Scan | | ICP Metals- TAL. AA Metals-As, Pb. (Filtered) | | VOA - TCL |
| Sample No. Ma | lrix* | Date Sampled | Time Sampled | | | | · · · · · · · · · · · · · · · · · · · | | 1 | | 1 | T | |
| B0FKD1 | v < | 5.18.95 | 1425 | 14 | <u></u> | <u> </u> | <u> </u> | X | 1 | | <u> </u> | <u> </u> | <u> </u> |
| B0FKD2· | v | 5-18-55 | 1429 | | | | | | | | X | | <u> </u> |
| B0FKD5 | <u> </u> | 5.18.55 | 1429 | | <u> </u> | <u> </u> | <u> </u> | | | <u> </u> | <u> </u> | - | X |
| | | - | | | | | | | | · · | | · . | |
| | | | | | | | | | | - | | | - |
| Reinquished By Relinquished By Relinquished By Date. | Time 090 | Received By Received By | Date/Tile | me me | Sample and | | , NO2, and | rledges that th | e 48-hour ho | Iding time w | for informatic | SE = Sec SO = Sol SL | iment id , dge ter un Solids un Liquids sue did etation |
| SECTION 70. C. FINAL SAMPLE Disposal Meth | | us Sa | imple Cus | <u>ra (),α;</u> Di | sposed By | <u></u> | | 5 | 20 E | Date/Time | 1.0HA | - 2 3 | . |

| Rechtel | Hanford. | Inc |
|----------|----------|------|
| Decilier | manioru. | HIL. |

DISPOSITION

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST \ \LE47



| Page | _1_ | of <u>1</u> | _ |
|------|-----|-------------|---|
| | | | |

| Collector | | | Company Contact | | | | | Telephone | -43 | 71 | |] Priority | , |
|--|--|-------------------------|----------------------------|---|---|----------------|--|---------------------------------|-------------------------|-------------|--|--|-----------------------------|
| Conector X- (2 ?) | くわけ | | Bob Raidl | | | | (509) 372-9641 Normal | | | | Normal | | |
| Project Designation 100-FR-3 Groundwater - Roun | nd 7 | | Sampling Location 100 F | | | ···· | · · · · · · · · · · · · · · · · · · · | SAF No. B95-052 | | | . ! | | |
| Ice Chest No. | 2911 ER-1 | 0 | | 842 · | 1057 | | | Method of Federal Ex | press | | ······································ | | |
| Lockheed | | | Offsite Property No. | N95-C | 2 -03C | XI-31 | | Bill of Lad | ing/Air Bill N ライロイム | 16. ASSI | ادا | | |
| Possible Sample Hazards/Ren | narks | | Preservation | HNO ₃ | Cool 4°C | нсі | HNO3 | Cool 4°C | Cool 4°C | | HNO, | | HCI |
| | | - | Type of Container | P/G | P/G | Gs | P/G | G | P/G | | P/G | <u></u> | Gs |
| | | | No. of Container(s) | 1 | 1 | 3 | 5. | 1 | 1 | | 1 | | 3 |
| Special Handling and/or Stora Maintain samples between 2° | ge C and 6°C. | | Volume | 1L | 500mL | 40mL | 1L | IL | 20mL | | ıL | | 40mL |
| SAI | MPLE ANALYS | ıs | | ICP Metals- TAL. AA Metals-As, Pb. (Unfiltered) | Anions (IC) - F, CI, SO ₄ , PO ₄ , NO ₂ , NO ₃ . | VOA-TCL | Gross Alpha, Gross Beta, Sr-90 | Tritium, C-14 | Activity Scan | | ICP Metals- TAL. AA Metals-As, Pb. (Filtered) | | VOA - TCL |
| Sample No. | Matrix* | Date Sampled | Time Sampled | <u> </u> | | ··········· | | | | ~~~~~~~ | | | |
| B0FKD3 | w | 77.45 | 12:5 | 1 | 1 | ` | <u>\</u> | | | <u> </u> | <u> </u> | | |
| B0FKD4 | w | 47.35 | 1.75-5 | <u> </u> | | <u> </u> | | _ | <u> </u> | <u> </u> | | | |
| B0FKD6 | w | 5.33.7 | 1,70.5 | | | | | | | - | | : | .\. |
| | | <u> </u> | | | | <u> </u> | <u> </u> | - | | <u> </u> | | | |
| | | | | <u> </u> | | - | | | | | | | |
| CHAIN OF POSSESSION Relinquished By 20 256 | Date/Time | Sign/Print Rochveo By | Back Hen 5-7 | me 13/5 3-45 | Sample an | | , NO ₂ , and | I NO, by EPA wledges that th | | | for informational for informational for information for inform | SE = Sedin SO = Solid SL = Shidg | ment } £ĉ |
| Reinquished By Relinquished By | 2-Date/Time C h.H.cvi 5-24 Date/Time | Received By Received By | Date/Ti | me | | | | | | - | | W = Wate 0 = Oil A = Air DS = Drun DL = Drun T = Tissu WI = Wipe | n Solids n Liquids ne |
| Relinquished By | Date/Time | Received By | Date/li | ine | | <u> </u> | | | | · FIV | | l Liquid V - Veget X - Other | id tation |
| LABORATORY Receives | Mu | nlle | Title Somple Ca | shodin | ······································ | | | | 5-29 | | 10900 | | |
| FINAL SAMPLE Dispo | sal Method | | | Di | sposed By | | | | D | ate/lime | - | i | |

END OF PACKAGE

DATA VALIDATION REPORT for 100-FR-3 GROUNDWATER ROUND 7 Volatile Organic Analysis SDG LK4561-LAS LATA VB403.78

Bechtel Hanford, Inc. P.O. Box 969 Richland, Washington

August 7, 1995

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100-FR-3 Groundwater Round 7 Data Validation Narrative

INTRODUCTION

All samples in Sample Delivery Group (SDG) LK4561-LAS (VB403.78) were validated at level D as defined in the Data Validation Procedures for Chemical Analysis (WHC-SD-EN-SPP-002, Rev. 2).

The analyses were performed by Lockheed Analytical Services.

ANALYSES REQUESTED

See Table 1.

DATA QUALITY OBJECTIVES

Precision: Goals for precision were met.

Accuracy: Goals for accuracy were met.

Sample Result Verification: All sample results were supported in the raw data.

Detection Limits: Detection limit goals were met for all sample results as specified

in the Remedial Investigation/Feasibility Study Work Plan for the

100-FR-3 Operable Unit, DOE/RL 91-53, Rev. 0.

Completeness: The data package was 100% complete for all requested analyses.

MAJOR DEFICIENCIES

No major deficiencies were identified during data validation which required qualification of data as unusable.

MINOR DEFICIENCIES

No minor deficiencies were identified during data validation which required qualification of data as estimated.

Table 1 Chain-of-Custody Analysis Request

LATA ID #: VB403.78

SDG: LK4561-LAS

| | Analyses Requested | | | | | | |
|--------|--------------------|--------|---------|----------|----------------|------|---|
| SAMPLE | DATE | | | SAMPLING | FIELD QC | TEMP | |
| NO. | COLLECTED | MATRIX | SAF | LOCATION | INFO | ပ္ | 1 |
| B0FKD1 | 18-May-95 | WATER | B95-052 | 199-F7-1 | SPLIT W/B0FK87 | 2 | X |
| B0FKD3 | 23-May-95 | WATER | B95-052 | 199-F5-4 | SPLIT W/B0FK65 | 2 | X |
| B0FKD5 | 18-May-95 | WATER | B95-052 | 199-F7-1 | TRIP BLANK | 2 | X |
| B0FKD6 | 23-May-95 | WATER | B95-052 | 199-F5-4 | TRIP BLANK | 2 | X |

| Method R | eferences: | |
|----------|------------|--------|
| | Analysis | Method |
| 1. | VOA (TCL) | CLP |

REFERENCES

WHC 1993, Data Validation Procedures for Chemical Analyses, WHC-SD-EN-SPP-002, Rev. 2, Westinghouse Hanford Company, Richland, Washington.

DOE 1992, Remedial Investigation/Feasibility Study Work Plan for the 100-FR-3 Operable Unit, DOE/RL 91-53, Rev.0, Department of Energy-Hanford, Richland, Washington.

GLOSSARY OF VALIDATION APPLIED QUALIFIERS (CHEMISTRY)

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows.

- U- Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ- Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a QC deficiency identified during data validation, the associated quantitation limit is an estimate.
- J- Indicates the compound or analyte was analyzed for and detected. The associated concentration is an estimate, but the data are usable for decision making purposes.
- BJ- Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- R- Indicates the compound or analyte was analyzed for, detected, and due to an identified QC deficiency the data are unusable.
- UR- Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data are unusable due to an identified QC deficiency.
- JN- Indicates a tentatively identified compound (TIC) that has been determined to be valid in terms of identification and quantitation.
- UJN- Indicates a tentatively identified compound (TIC) that has been determined to be presumptive and valid (JN) in terms of identification and quantitation and has been qualified as undetected (U) due to associated blank contamination.
- NJ- Indicates presumptive evidence of a compound at an estimated value. The data may not be valid for some specific application (i.e., usable for decision making purposes).
- N- Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (i.e., usable for decision making purposes).

GLOSSARY OF LABORATORY APPLIED QUALIFIERS

Qualifiers which may be applied by the laboratory in compliance with applicable requirements are as follows.

Commonly used laboratory qualifiers:

- U- Indicates the compound was analyzed for but not detected in the sample.
- B- Indicates the compound was detected in the method blank.
- J- Indicates the compound was detected at a concentration less than the contract required quantitation limit (CRDL).

Qualification Summary Table

Qualification Summary Table

Volatile Organic

| | | | | | · · · · · · · · · · · · · · · · · · · |
|---------------------------|-----------|---|-------------------|---|---------------------------------------|
| ANALYTE | TYPE TYPE | | QUALIFIER SAMPLES | | REASON |
| | | | AFFECTED | | |
| No qualifiers added by va | | · | | • | |

Volatile Organic Field QC

| | ANALYTE | LYTE TYPE QUALIFIER | | FIELD QC | DQO | ASSESSMENT |
|-----|---------|---------------------|------|---------------|-----------|--------------------------------------|
| ŀ | | | | SAMPLES | | |
| ALL | | Field Split | NONE | B0FK65/B0FKD3 | PRECISION | Field split precision is acceptable. |
| | | | | B0FK87/B0FKD1 | | |
| ALL | | Field Split | NONE | B0FKD5 B0FKD6 | BLANKS | Trip blank contamination noted. |

Comments:

- 1. Data qualification is not required based on field blanks, however field blank results are noted here to alert the data user to uncertainties in the data set during decision making processes.
- 2. B0FK65, and B0FK87 were validated in SDG W0560-QES (VB403.75)

Data Summary Table

VOLATILE ORGANIC DATA SUMMARY TABLE

| LATA ID#: | VB403.78 | HEIS#: | B0FKE |)1 | BOFKE | 3 | B0FKE |)5 | BOFKE |)6 |
|----------------------------|----------------------|---------|---------|-----|---------|-----|---------|-----|---------|-----|
| | | Date: | 18-May | -95 | 23-May- | -95 | 18-May- | -95 | 23-May- | -95 |
| | | Matrix: | WATE | R | WATE | R | WATE | R | WATE | R |
| Constituent | CAS# | Units | Results | Q | Results | Q | Results | Q | Results | Q |
| Chloromethane | 74-87-3 | μg/L | 10 | U | 10 | U, | 10 | Ū | 10 | U |
| Bromomethane | 74-83-9 | μg/L | 10 | Ü | 10 | U | 10 | U | 10 | U |
| Vinyl chloride | 75-01-4 | μg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| Chloroethane | 75-00-3 | μg/L | 10 | U | 10 | U | 10 | U. | 10 | U |
| Methylene chloride | 75-09-2 | μg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| Acetone | 67 -6 4-1 | μg/L | 10 | υ | 10 | U | 7 | J | 6 | J |
| Carbon disulfide | 75-15-0 | μg/L | 10 | υ | 10 | U | 10 | U | 10 | U |
| 1,1-Dichloroethene | 75-35-4 | μg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| 1,1-Dichtoroethane | 75-34-3 | μg/L | 10 | IJ | 10 | U | 10 | U | 10 | U |
| 1,2-Dichloroethene (total) | 540-59-0 | μg/L | 10 | U | 10 | U | 10 | υ | 10 | U |
| Chloroform | 67-66-3 | μg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| 1,2-Dichloroethane | 107-06-2 | μg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| 2-Butanone | 78-93-3 | μg/L | 10 | υ | 10 | U | 10 | U | 10 | U |
| 1,1,1-Trichloroethane | 71-55-6 | μg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| Carbon tetrachloride | 56-23-5 | μg/L | 10 | Ų | 10 | U | 10 | U | 10 | U |
| Bromodichloromethane | 75-27-4 | μg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| 1,2-Dichloropropane | 78-87-5 | μg/L | 10 | υ | 10 | U | 10 | U | 10 | U |
| cis-1,3-Dichloropropene | 10061-01-5 | μg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| Trichloroethene | 79-01-6 | μg/L | 22 | | 10 | U | 10 | Ų | 10 | υ |
| Dibromochloromethane | 124-48-1 | μg/L | 10 | U | 10 | U | 10 | υ | 10 | U |
| 1,1,2-Trichloroethane | 79-00-5 | μg/L | 10 | U | 10 | υ | 10 | U | 10 | U |
| Benzene | 71-43-2 | μg/L | 10 | υ | 10 | υ | 10 | U | 10 | U |
| trans-1,3-Dichloropropene | 10061-02-6 | µg/L | 10 | υ | 10 | U | 10 | U | 10 | U |
| Bromoform | 75-25-2 | µg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| 4-Methyl-2-pentanone | 108-10-1 | µg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| 2-Hexanone | 591-78-6 | μg/L | 10 | υ | 10 | υ | 10¦ | υ | 10 | U |
| Tetrachloroethene | 127-18-4 | μg/L | 10 | υį | 10 | υ | 10 | U | 10 | U |
| 1,1,2,2-Tetrachioroethane | 79-34-5 | µg/L | 10 | υ | 10 | U | 10 | U | 10 | U |
| Toluene | 108-88-3 | μg/L | 10 | υ | 10 | U | 10 | U | 10 | U |
| Chlorobenzene | 108-90-7 | μg/L | 10 | U | 10 | υJ | 10 | U | 10 | U |
| Ethylbenzene | 100-41-4 | µg/L | 10 | U | 10 | U | 10 | U | 10 | U |
| Styrene | 100-42-5 | μg/L | 10 | υļ | 10 | U | 10 | U | 10 | U |
| Xylenes (Total) | 1330-20-7 | μg/L | 10 | U | 10 | U | 10 | U | 10 | υ |

Sample Results (Form I's)

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET

CUSTOMER SAMPLE NO.

| | | • | BODKD1 |
|---------|-----------------------|------------|--------|
| Lab Job | Name: BECHTEL-HANFORD | Contract:_ | · . |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4561-5

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4331

Level: (low/med) LOW Date Received: 5/20/95

% Moisture: not dec. 0 Date Analyzed: 5/24/95

GC Column:RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (ML) Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L_ Q

| 74-87-3Chloromethane | 10. | ับ |
|-------------------------------------|------------------|-------------------------|
| 74-83-9Bromomethane | 10. | Ū |
| 75-01-4Vinyl Chloride | 10. | Ū |
| 75-00-3Chloroethane | 10. | Ū |
| 75-09-2Methylene Chloride | 10. | Ū |
| 67-64-1Acetone | 10. | Ū |
| 75-15-0Carbon Disulfide | 1.0 | Ū |
| 75-35-41,1-Dichloroethene | 10. | Ŭ |
| 75-34-31,1-Dichloroethane | 10 | Ŭ |
| 540-59-01,2-Dichloroethene (total) | $-\frac{10}{10}$ | Ŭ |
| 67-66-3Chloroform | $\frac{10}{10}$ | $\frac{\sigma}{\sigma}$ |
| 107-06-21,2-Dichloroethane | 10. | Ŭ |
| 78-93-32-Butanone | 10. | Ü |
| 71-55-61,1,1-Trichloroethane | 10. | Ū |
| 56-23-5Carbon Tetrachloride | 10. | Ū |
| 75-27-4Bromodichloromethane | 10. | Ū |
| 78-87-51,2-Dichloropropane | 10. | <u> </u> |
| 10061-01-5cis-1,3-Dichloropropene | 10. | Ü |
| 79-01-6Trichloroethene | 22. | |
| 124-48-1Dibromochloromethane | 10. | Ū |
| 79-00-51,1,2-Trichloroethane | 10. | |
| 71-43-2Benzene | 10. | Ŭ |
| 10061-02-6trans-1,3-Dichloropropene | 10. | Ü |
| 75-25-2Bromoform | 10. | Ŭ |
| 108-10-14-Methyl-2-Pentanone | 10. | ਹੋ |
| 591-78-62-Hexanone | 10. | Ŭ |
| 127-18-4Tetrachloroethene | 10. | 0 |
| 79-34-51,1,2,2-Tetrachloroethane | 10. | Ŭ |
| 108-88-3Toluene | 10. | Ŭ |
| 108-90-7Chlorobenzene | 10. | Ŭ |
| 100-41-4Ethylbenzene | 10. | Ü |
| 100-42-5Styrene | 10. | U |
| 1330-20-7Xylenes (total) | 10. | $\frac{\sigma}{\sigma}$ |
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FORM I - CLP VOA

BM 3/90

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

CUSTOMER SAMPLE NO. -

| Lab | Job Name:BECHT | TEL-HANFORD | -Contract:_ | BODKD1 | |
|-----|----------------|-------------|-------------|---------------|--|
| Lab | Code:LAS | Case No.: | SAS No.: | SDG No.:L4561 | |

Matrix: (soil/water) WATER Lab Sample ID:L4561-5

Sample wt/vol: 5.00 (q/ml) ML Lab File ID: D4331

Level: (low/med) LOW Date Received: 5/20/95

% Moisture: not dec. . 0 Date Analyzed: 5/24/95

GC Column: RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (uL) Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS:

Number TICs Found: (ug/L or ug/Kg) UG/L_

| CAS NUMBER | COMPOUND NAME | RT | EST. CONC. | Q |
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FORM I - CLP VOA-TIC

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET

CUSTOMER SAMPLE NO.

Lab Job Name: BECHTEL-HANFORD Contract: BODKD3

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4597-5

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4342

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 0 Date Analyzed: 5/26/95

GC Column:RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (ML) Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L_ Q

| 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U | | | |
|--|-------------------------------------|-----|--------------|
| 74-83-9 | 74-87-3Chloromethane | 1.0 | U |
| 75-01-4 | 74-83-9Bromomethane | | |
| 75-00-3Chloroethane 10. U 75-09-2Methylene Chloride 10. U 67-64-1 | | | |
| 75-09-2Methylene Chloride 10. U 67-64-1 | | | |
| 67-64-1 | | - l | |
| 75-15-0 | | | |
| 75-35-41,1-Dichloroethene 10. U 75-34-31,1-Dichloroethane 10. U 540-59-01,2-Dichloroethene (total) 10. U 67-66-3Chloroform 10. U 107-06-21,2-Dichloroethane 10. U 78-93-32-Butanone 10. U 71-55-61,1,1-Trichloroethane 10. U 75-27-4Bromodichloromethane 10. U 75-27-4 | | | |
| 75-34-31,1-Dichloroethane 10. U 540-59-01,2-Dichloroethene (total) 10. U 67-66-3Chloroform 10. U 107-06-21,2-Dichloroethane 10. U 78-93-32-Butanone 10. U 71-55-61,1,1-Trichloroethane 10. U 75-27-4Bromodichloromethane 10. U 75-27-4Bromodichloromethane 10. U 78-87-51,2-Dichloropropane 10. U 10061-01-51,3-Dichloropropane 10. U 79-01-6Trichloroethane 10. U 79-01-51,1,2-Trichloromethane 10. U 79-01-51,1,2-Trichloroethane 10. U 79-02-5Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 107-18-4Tetrachloroethane 10. U 108-88-3Toluene 10. U 100-42 | | | |
| 540-59-01,2-Dichloroethene (total) 10. 67-66-3Chloroform 10. 107-06-21,2-Dichloroethane 10. 78-93-32-Butanone 10. 71-55-61,1,1-Trichloroethane 10. 75-27-4Bromodichloromethane 10. 78-87-51,2-Dichloropropane 10. 10061-01-5cis-1,3-Dichloropropene 10. 79-01-6Trichloroethene 10. 124-48-1Dibromochloromethane 10. 79-00-51,1,2-Trichloroethane 10. 1061-02-6trans-1,3-Dichloropropene 10. 75-25-2Bromoform 10. 108-10-14-Methyl-2-Pentanone 10. 107-18-4Tetrachloroethene 10. 79-34-5Toluene 10. 108-88-3Chlorobenzene 10. 100-41-4 | | | |
| 10 | | | |
| 107-06-21,2-Dichloroethane 10. 78-93-32-Butanone 10. 71-55-61,1,1-Trichloroethane 10. 56-23-5Carbon Tetrachloride 10. 75-27-4Bromodichloromethane 10. 78-87-51,2-Dichloropropane 10. 10061-01-5cis-1,3-Dichloropropene 10. 79-01-6Trichloroethene 10. 124-48-1Dibromochloromethane 10. 79-00-51,1,2-Trichloroethane 10. 71-43-2Benzene 10. 10061-02-6trans-1,3-Dichloropropene 10. 75-25-2Bromoform 10. 108-10-14-Methyl-2-Pentanone 10. 127-18-4Tetrachloroethene 10. 10-34-5Toluene 10. 108-88-3Toluene 10. 108-90-7Chlorobenzene 10. 100-41-4Ethylbenzene 10. 100-42-5Styrene 10. | | | |
| 71-55-61,1,1-Trichloroethane 10. U 56-23-5Carbon Tetrachloride 10. U 75-27-4Bromodichloromethane 10. U 78-87-51,2-Dichloropropane 10. U 10061-01-5cis-1,3-Dichloropropene 10. U 79-01-6Trichloroethene 10. U 124-48-1Dibromochloromethane 10. U 79-00-51,1,2-Trichloroethane 10. U 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Totuene 10. U 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | 107-06-21,2-Dichloroethane | ./ | Ü ! |
| 56-23-5Carbon Tetrachloride 10. U 75-27-4Bromodichloromethane 10. U 78-87-51,2-Dichloropropane 10. U 10061-01-5is-1,3-Dichloropropene 10. U 79-01-6Trichloroethene 10. U 124-48-1Dibromochloromethane 10. U 79-00-51,1,2-Trichloroethane 10. U 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U 100-41-4Styrene 10. U | | | |
| 75-27-4Bromodichloromethane 10. 78-87-51,2-Dichloropropane 10. 10061-01-5cis-1,3-Dichloropropene 10. 79-01-6Trichloroethene 10. 124-48-1Dibromochloromethane 10. 79-00-51,1,2-Trichloroethane 10. 71-43-2Benzene 10. 10061-02-6trans-1,3-Dichloropropene 10. 75-25-2Bromoform 10. 108-10-14-Methyl-2-Pentanone 10. 127-18-4Tetrachloroethene 10. 79-34-51,1,2,2-Tetrachloroethane 10. 108-88-3Toluene 10. 108-90-7Chlorobenzene 10. 100-41-4Ethylbenzene 10. 100-42-5Styrene 10. | | | |
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| 124-48-1Dibromochloromethane 10. U 79-00-51,1,2-Trichloroethane 10. U 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U 108-88-3Toluene 10. U 108-90-7Ethylbenzene 10. U 100-41-4Styrene 10. U | 10061-01-5cis-1,3-Dichloropropene | | |
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| 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U 108-88-3Toluene 10. U 108-90-7Ethylbenzene 10. U 100-41-4Styrene 10. U | 124-48-1Dibromochloromethane | 10. | |
| 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U 108-88-3Toluene 10. U 108-90-7Ethylbenzene 10. U 100-41-4Styrene 10. U | | 10. | Ū |
| 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-5Toluene 10. U 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | | 10. | Ū |
| 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-5Toluene 10. U 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | 10061-02-6trans-1,3-Dichloropropene | 10. | Ū |
| 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | | 10. | Ū |
| 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | 108-10-14-Methyl-2-Pentanone | 10. | Ū |
| 79-34-51,1,2,2-Tetrachloroethane 10. U 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | 591-78-62-Hexanone | | |
| 108-88-3Toluene 10. U 108-90-7Chlorobenzene 10. U 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | 127-18-4Tetrachloroethene | | |
| 108-90-7Chlorobenzene 10. U 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | | | |
| 100-41-4Ethylbenzene 10. U 100-42-5Styrene 10. U | 108-88-3Toluene | 10. | |
| 100-42-5Styrene 10. U | | 10. | |
| | 100-41-4Ethylbenzene | 10. | _ |
| 1330-20-7Xylenes (total) 10. U | | 10. | |
| | 1330-20-7Xylenes (total) | 10. | Ū |
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FORM I - CLP VOA

PM 7-31-95

3/90

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

CUSTOMER SAMPLE NO. -

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| цар | αου | Name: BECHTEL-HANFORD | - Contract:_ | I | , , |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4597-5

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4342

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 0 Date Analyzed: 5/26/95

GC Column:RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (uL) Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS:

Number TICs Found: (ug/L or ug/Kg) UG/L_

| CAS NUMBER | COMPOUND NAME | RT | EST. CONC. | Q |
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FORM I - CLP VOA-TIC

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET

CUSTOMER SAMPLE NO.

| | | | , | 1 | BODKD5 | • | |
|-----|-----|----------------------|-------------|---|-------------|---|----------|
| Lab | Job | Name:BECHTEL-HANFORD | _Contract:_ | | | | <u> </u> |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4561-1

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4330

Level: (low/med) LOW Date Received: 5/20/95

% Moisture: not dec. 0 Date Analyzed: 5/24/95

GC Column: RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (ML) Soil Aliquot Volume: 1.00 (uL)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L_ Q

| 74-87-3 | | | | |
|--|------------|----------------------------|-----|----------|
| 74-83-9 | 74-87-3 | Chloromethane | | |
| 75-01-4Vinyl Chloride 10. U 75-00-3 | | | 10. | |
| T5-00-3 | | | 10. | Ū |
| 75-09-2 | | | 10. | Ū |
| 67-64-1 | 75-09-2 | Methylene Chloride | 10. | Ū |
| 75-15-0Carbon Disulfide 10. 75-35-41,1-Dichloroethene 10. 75-34-31,1-Dichloroethane 10. 540-59-01,2-Dichloroethene (total) 10. 67-66-3Chloroform 10. 107-06-21,2-Dichloroethane 10. 78-93-32-Butanone 10. 71-55-61,1,1-Trichloroethane 10. 75-27-4Bromodichloromethane 10. 78-87-51,2-Dichloropropane 10. 10061-01-51,3-Dichloropropane 10. 10-79-01-6 | | | 7. | J |
| 75-35-41,1-Dichloroethene 10. U 75-34-31,1-Dichloroethane 10. U 540-59-01,2-Dichloroethene (total) 10. U 67-66-3Chloroform 10. U 107-06-21,2-Dichloroethane 10. U 78-93-32-Butanone 10. U 71-55-61,1,1-Trichloroethane 10. U 56-23-5Carbon Tetrachloride 10. U 75-27-4Bromodichloromethane 10. U 78-87-51,2-Dichloropropane 10. U 10061-01-5cis-1,3-Dichloropropene 10. U 79-01-6Trichloroethane 10. U 124-48-1Dibromochloromethane 10. U 79-00-51,1,2-Trichloroethane 10. U 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethane 10. U <td></td> <td></td> <td>10.</td> <td>Ū</td> | | | 10. | Ū |
| The state of the | 75-25-4 | 1 1-Dichloroethene | 10. | Ū |
| 1,1 | 75 34 3 | 1 1-Dichloroethane | | Ü |
| 67-66-3Chloroform 10. U 107-06-21,2-Dichloroethane 10. U 78-93-32-Butanone 10. U 71-55-61,1,1-Trichloroethane 10. U 56-23-5Carbon Tetrachloride 10. U 75-27-4Bromodichloromethane 10. U 78-87-51,2-Dichloropropane 10. U 10061-01-5cis-1,3-Dichloropropene 10. U 79-01-6Trichloroethene 10. U 124-48-1Dibromochloromethane 10. U 79-00-51,1,2-Trichloroethane 10. U 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | F40-59-0 | 1,1-Dichloroethene (total) | | |
| 107-06-21,2-Dichloroethane 10. 78-93-32-Butanone 10. 71-55-61,1,1-Trichloroethane 10. 56-23-5Carbon Tetrachloride 10. 75-27-4Bromodichloromethane 10. 10-8-87-51,2-Dichloropropane 10. 10061-01-51,3-Dichloropropene 10. 79-01-6Trichloroethane 10. 124-48-1Dibromochloromethane 10. 79-00-51,1,2-Trichloroethane 10. 71-43-2Benzene 10. 10061-02-6trans-1,3-Dichloropropene 10. 10-2-5Bromoform 10. 10-75-25-2Bromoform 10. 10-78-6 | 67-66-3 | | 10. | |
| 78-93-32-Butanone 10. 71-55-61,1,1-Trichloroethane 10. 56-23-5Carbon Tetrachloride 10. 75-27-4Bromodichloromethane 10. 78-87-51,2-Dichloropropane 10. 10061-01-5cis-1,3-Dichloropropene 10. 79-01-6Trichloroethene 10. 124-48-1Dibromochloromethane 10. 79-00-51,1,2-Trichloroethane 10. 71-43-2Benzene 10. 10061-02-6trans-1,3-Dichloropropene 10. 75-25-2Bromoform 10. 108-10-14-Methyl-2-Pentanone 10. 107-18-4Tetrachloroethene 10. 107-34-51,1,2,2-Tetrachloroethane 10. | 107-06-2 | 1.2-Dichloroethane | 10. | |
| 71-55-61,1,1-Trichloroethane 10. U 56-23-5Carbon Tetrachloride 10. U 75-27-4Bromodichloromethane 10. U 78-87-51,2-Dichloropropane 10. U 10061-01-51,3-Dichloropropene 10. U 79-01-6Trichloroethene 10. U 124-48-1Dibromochloromethane 10. U 79-00-51,1,2-Trichloroethane 10. U 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | | | 10. | |
| 56-23-5Carbon Tetrachloride 10. U 75-27-4Bromodichloromethane 10. U 78-87-51,2-Dichloropropane 10. U 10061-01-5cis-1,3-Dichloropropene 10. U 79-01-6Trichloroethene 10. U 124-48-1Dibromochloromethane 10. U 79-00-51,1,2-Trichloroethane 10. U 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | | | 10. | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 56-23-5 | Carbon Tetrachloride | 10. | Ū |
| 78-87-51,2-Dichloropropane 10. 10061-01-5cis-1,3-Dichloropropene 10. 79-01-6Trichloroethene 10. 124-48-1Dibromochloromethane 10. 79-00-51,1,2-Trichloroethane 10. 71-43-2Benzene 10. 10061-02-6trans-1,3-Dichloropropene 10. 75-25-2Bromoform 10. 108-10-14-Methyl-2-Pentanone 10. 591-78-62-Hexanone 10. 127-18-4Tetrachloroethene 10. 79-34-51,1,2,2-Tetrachloroethane 10. | 75-27-4 | Bromodichloromethane | 10. | |
| 10061-01-5cis-1,3-Dichloropropene 10. 79-01-6Trichloroethene 10. 124-48-1Dibromochloromethane 10. 79-00-51,1,2-Trichloroethane 10. 71-43-2Benzene 10. 10061-02-6trans-1,3-Dichloropropene 10. 75-25-2Bromoform 10. 108-10-14-Methyl-2-Pentanone 10. 591-78-62-Hexanone 10. 127-18-4Tetrachloroethene 10. 79-34-51,1,2,2-Tetrachloroethane 10. | 78-87-5 | 1.2-Dichloropropane | | |
| 79-01-6Trichloroethene 10. U 124-48-1Dibromochloromethane 10. U 79-00-51,1,2-Trichloroethane 10. U 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | | | 10. | |
| 124-48-1 | | | 10. | |
| 79-00-51,1,2-Trichloroethane 10. 71-43-2Benzene 10. 10061-02-6trans-1,3-Dichloropropene 10. 75-25-2Bromoform 10. 108-10-14-Methyl-2-Pentanone 10. 591-78-6 | 124-48-1 | Dibromochloromethane | 10. | |
| 71-43-2Benzene 10. U 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | 79-00-5 | 1.1.2-Trichloroethane | 10. | Ū |
| 10061-02-6trans-1,3-Dichloropropene 10. U 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | | | 10. | |
| 75-25-2Bromoform 10. U 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | 10061-02-6 | trans-1,3-Dichloropropene | 10. | |
| 108-10-14-Methyl-2-Pentanone 10. U 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | | | | |
| 591-78-62-Hexanone 10. U 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | 108-10-1 | 4-Methyl-2-Pentanone | | |
| 127-18-4Tetrachloroethene 10. U 79-34-51,1,2,2-Tetrachloroethane 10. U | 591-78-6 | 2-Hexanone | | <u>U</u> |
| 79-34-51,1,2,2-Tetrachloroethane 10. U | 127-18-4 | Tetrachloroethene | | |
| | 79-34-5 | 1,1,2,2-Tetrachloroethane | | |
| | 108-88-3 | | 10. | Ū |
| 108-90-7Chlorobenzene 10.U | 108-90-7 | Chlorobenzene | | |
| 100-41-4Ethylbenzene 10. U | | | | |
| 100-42-5Styrene 10. U | | | | |
| 1330-20-7Xylenes (total) 10. U | | | 10. | <u>U</u> |
| | | | _ | l |

FORM I - CLP VOA

731.45

3/90

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

CUSTOMER SAMPLE NO. -

| Lab | Job Name:BECH | FEL-HANFORD | -Contract:_ | BODKD5 | - |
|-----|---------------|-------------|-------------|---------------|---|
| Lab | Code:LAS | Case No.: | SAS No.: | SDG No.:L4561 | |

SDG No.:L4561

Matrix: (soil/water) WATER

Lab Sample ID:L4561-1

Sample wt/vol: 5.00 (g/ml) ML

Lab File ID: D4330

Level: (low/med) LOW

Date Received: 5/20/95

% Moisture: not dec. 0

Date Analyzed: 5/24/95

GC Column: RTX502.2 ID: 0.53 (mm)

Dilution Factor: 1.00

Soil Extract Volume: 1.00 (uL)

Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L_

Number TICs Found:

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FORM I - CLP VOA-TIC

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET

CUSTOMER SAMPLE NO.

| | | | , | BODKD6 | |
|-----|-----|----------------------|------------|--------|---|
| Lab | Job | Name:BECHTEL-HANFORD | Contract:_ | - | · |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4597-2

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4341

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 0 Date Analyzed: 5/26/95

GC Column: RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (ML) Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L_ Ç

| 74-87-3Chloromethane | 10. | ט |
|---------------------------------------|-----|--------------|
| 74-83-9Bromomethane | 10. | ਹਿ |
| 75-01-4Vinyl Chloride | 10. | Ū |
| 75-00-3Chloroethane | 10. | Ū |
| 75-09-2Methylene Chloride | 10. | ਹੋ |
| 67-64-1Acetone | 6. | J |
| 75-15-0Carbon Disulfide | 10. | Ū |
| 75-35-41,1-Dichloroethene | 10. | Ū |
| 75-34-31,1-Dichloroethane | 10. | Ū |
| 540-59-01,2-Dichloroethene (total) | 10. | Ü |
| 67-66-3Chloroform | 10. | Ŭ |
| 107-06-21,2-Dichloroethane | 10. | Ŭ |
| 78-93-32-Butanone | 10. | Ū |
| 71-55-61,1,1-Trichloroethane | 10. | Ū |
| 56-23-5Carbon Tetrachloride | 10. | <u> </u> |
| 75-27-4Bromodichloromethane | 10. | Ū |
| 78-87-51,2-Dichloropropane | 10. | Ū |
| 10061-01-5cis-1,3-Dichloropropene | 10. | Ū |
| 79-01-6Trichloroethene | 10. | Ū |
| 124-48-1Dibromochloromethane | 10. | Ū |
| 79-00-51,1,2-Trichloroethane | 10. | Ū |
| 71-43-2Benzene | 10. | Ū |
| 10061-02-6trans-1,3-Dichloropropene | 10. | ប |
| 75-25-2Bromoform | 10. | Ū |
| 108-10-14-Methyl-2-Pentanone | 10. | ਹ |
| 591-78-62-Hexanone | 10. | ਹ |
| 127-18-4Tetrachloroethene | 10. | <u> </u> |
| 79-34-51,1,2,2-Tetrachloroethane | 10. | Ū |
| 108-88-3Toluene | 10. | Ū |
| 108-90-7Chlorobenzene | 10. | Ū |
| 100-41-4Ethylbenzene | 10. | Ŭ |
| 100-42-5Styrene | 10. | Ū |
| 1330-20-7Xylenes (total) | 10. | Ü |
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FORM I - CLP VOA

8 31.95

3/90

LOCKHEED ANALYTICAL LABORATORY VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

CUSTOMER SAMPLE NO.

| | | | | BODKD6 |
|-----|-----|-----------------------|------------|--------|
| Lab | Job | Name: BECHTEL-HANFORD | Contract:_ | |

Lab Code:LAS Case No.: SAS No.: SDG No.:L4561

Matrix: (soil/water) WATER Lab Sample ID:L4597-2

Sample wt/vol: 5.00 (g/ml) ML Lab File ID: D4341

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 0 Date Analyzed: 5/26/95

GC Column:RTX502.2 ID: 0.53 (mm) Dilution Factor: 1.00

Soil Extract Volume: 1.00 (uL) Soil Aliquot Volume: 1.00(uL)

CONCENTRATION UNITS:

Number TICs Found: 0 (ug/L or ug/Kg) UG/L_

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| CAS NUMBER | COMPOUND NAME | RT | EST. CONC. | Q |
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FORM I - CLP VOA-TIC

3/90

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Checklist

LATA GC/MS ORGANICS DATA VALIDATION CHECKLIST

| | | | | , | | |
|--|----------------------|---------------------|------------------|----------------|-------------|--------|
| VALIDATION LEVEL: | M | В | С | D | Е | - |
| VALIDATION PROCEDURE: | | WHC-CM-5-3, Rev. | o x | WHC-SD-EN-SPP- | 002, Rev. 2 | , , |
| PROJECT: | 100-FR-3 ROUND 7 | , | SDG: | LK4561-LAS | | |
| VALIDATOR: | BJ MORRIS | LATA NO: | VB403.78 | DATE: | 31-Jul-95 | |
| REVIEWER: | MC WEBB 8,615 | LAB: | LAS | CASE: | N/A | |
| SAF NO: | B95-052 | QAPP NO: | DOE/RL 91-53, R0 | SAP NO: | N/A | |
| | | ANALYSES | REQUESTED | | | |
| X Volatiles | 1 | | | | | |
| SAMPLE NO. B0FKD1 B0FKD3 B0FKD5 B0FKD6 | MATRIX WATER | COMMENTS: | | | | |
| 1. DATA PACKAGI | E COMPLETENESS | AND CASE NARRA | TIVE | | YES NO | N/A |
| Is technical verificat | ion documentation p | resent? | | | | |
| is a case narrative p | present? | | | | x _ | |
| 2. HOLDING TIME | S | | | • | YES NO | N/A |
| Are sample holding | times acceptable? | | | | X L | |
| | | See HOLDING TIM | IE SUMMARY form | | | |
| 3. INSTRUMENT T | UNING/PERFORMA | NCE AND CALIBRA | ATIONS | | YES NO | N/A |
| Is the GC/MS tuning/performance check acceptable? | | | | | | |
| Were initial calibrations performed on all instruments at the proper frequency? | | | | | | |
| Are initial calibrations acceptable? | | | | | | |
| Were continuing calibrations performed on all instruments at the proper frequency? | | | | | | |
| Are continuing calibrations acceptable? | | | | | | |
| Validation calculatio | n checks were perfor | med and are accepta | able. | | <u> </u> | |
| | If NO(c) are | chacked see CALI | RATION DATA SIII | MMARY form | | |

LATA GC/MS ORGANICS DATA VALIDATION CHECKLIST

| 4. BLANKS | YES NO N/A |
|---|-----------------|
| Were laboratory blanks analyzed? | X |
| Are laboratory blank results acceptable? | X 🗌 🗎 |
| If NO(s) are checked, see BLANK AND SAMPLE DATA SUMMARY form | |
| 5. ACCURACY Were surrogates/System Monitoring Compounds analyzed at the proper frequency? Are all surrogate/System Monitoring Compound recoveries acceptable? Were spike samples (MS/MSD) analyzed at the proper frequency? Are all spike sample (MS/MSD) recoveries acceptable? Validation calculation checks were performed and are acceptable. | YES NO N/A X |
| If NO(s) are checked, see ACCURACY DATA SUMMARY form | |
| 6. PRECISION Were MS/MSDs analyzed? Are all MS/MSD RPD values acceptable? Validation calculation checks were performed and are acceptable. | YES NO N/A X |
| If NO(s) are checked, see PRECISION DATA SUMMARY form | |
| 7. FIELD QC SAMPLES Were field QC samples (trip blanks, splits) identified? Are trip blank results acceptable? (see Blank Data Summary form) Are field duplicate RPD values acceptable? (see Field QC calculations) Are field split RPD values acceptable? (see Field QC calculations) Are performance audit sample results acceptable? Comments: B0FKD5 and B0FKD6 were identified as Trip Blanks. The following field splits were identified: B0FK65/B0FKD3; B0FK87/B0FKD1 Samples B0FK65 and B0FK87 were validated in SDG W0560-QES (VB403.75). | YES NO N/A X |
| · | |

40378GMS.XLS, Checklist 8/7/95, 6:47 AM

| VALIDATION SUMMARY | |
|--|----------------------|
| | |
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| Comments: | |
| Validation calculation checks were performed and are acceptable. | X \ |
| Do results meet the CRQLs? | X 🔲 |
| Are all results supported in the raw data? | X 🔲 🔲 |
| Are results reported for all requested analyses? | X 🔲 🛄 |
| 10. REPORTED RESULTS AND QUANTITATION LIMITS | YES NO N/A |
| Are all TICs properly identified and coded? | النبا البيا |
| Is compound quantitation acceptable? | |
| Is compound identification acceptable? | |
| 9. COMPOUND IDENTIFICATION AND QUANTITATION | \mathbf{x} |
| | YES NO N/A |
| Are all internal standard retention times acceptable? | × L |
| Are all internal standard areas acceptable? | |
| Were internal standards analyzed? | |
| 8. SYSTEM PERFORMANCE | YES NO N/A |
| | - ' - |

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

40378GMS.XLS, Checklist 7/31/95, 11:13 AM

HOLDING TIME SUMMARY

| SDG: | LK4561-L | AS | VALIDATOR: | BJ MORRIS | s | | | , | DATE: | 31-Jul-95 |
|----------|----------|-------------|------------|-----------|-----------|--------|----------|----------|-----------|-----------|
| PROJECT: | 100-F | R-3 ROUND 7 | REVIEWER: | MC WEBB | | | | | LATA NO.: | VB403.78 |
| | | | | | | PREP | Required | ANALYSIS | Required | |
| | MATRIX | | DATE | PREP | ANALYSIS | , HT | HT | HT | HT | VAL |
| HEIS-SN | CODE | ANALYSIS | COLLECTED | DATE | DATE | (days) | (days) | (days) | (days) | Q |
| B0FKD1 | WATER | Volatiles | 18-May-95 | N/A | 24-May-95 | N/A | N/A | 6 | 14 | NONE |
| B0FKD3 | WATER | Volatiles | 23-May-95 | N/A | 26-May-95 | N/A | N/A | 3 | 14 | NONE |
| B0FKD5 | WATER | Volatiles | 18-May-95 | N/A | 24-May-95 | N/A | N/A | 6 | 14 | NONE |
| B0FKD6 | WATER | Volatiles | 23-May-95 | N/A | 26-May-95 | N/A | N/A | 3 | 14 | NONE |

BLANK DATA SUMMARY

| SDG: | LK4561-LAS | | VALIE | DATOR: | вј мог | RRIS | | DATE: | 31-Jul-95 |
|----------------------|---------------|--------|----------|--------|--------|--------------|---------------|---------------------|-----------|
| PROJECT: | 100-FR-3 ROUN | 1D 7 | REVI | EWER: | MC WE | BB | | LATA NO.: | VB403.78 |
| BLANK ID | ANALYTE | RESULT | LAB Q | RT | UNITS | 5X RESULT | 10X RESULT | SAMPLES AFFECTED | VAL Q |
| B0FKD5 Trip Blank | Acetone | 7 | J | | µg/L_ | | | NONE | NONE |
| B0FKD6 Trip Blank | Acetone | 6 | J | | μg/L_ | | | NONE | NONE |

40378GMS.XLS, BLANKS 7/31/95, 11:47 AM

VOLATILES FIELD SPLIT EVALUATION

| LATA ID#: | VB403.78 | HEIS#: | | B0FKD | i i | DIF | DL |
|----------------------------|------------|---------|-----------|---------|-----|-----|------|
| | | Date: | 23-May-95 | | | , | * |
| | | Matrix: | - WATER | WATER | ₹ | | µg/L |
| | | | ORIGINAL | . SPLIT | | | : |
| Constituent | CAS# | Units | Results C | 1 | Q | | |
| Chloromethane | 74-87-3 | μg/L | 10 L | • i | U | | 1 |
| Bromomethane | 74-83-9 | μg/L | 10 L | 1 1 | U | ٠ | |
| Vinyl chloride | 75-01-4 | μg/L | 10 L | 1 : | U | | • |
| Chloroethane | 75-00-3 | μg/L | 10 L | 1 1 | U | | |
| Methylene chloride | 75-09-2 | μg/L | 10 L | | υ | | |
| Acetone . | 67-64-1 | μg/L | 10 L | 1 | U | | |
| Carbon disulfide | 75-15-0 | μg/L | 10 L | 1 1 | U | | |
| 1,1-Dichloroethene | 75-35-4 | μg/L | 10 L | 1 : | υ | | |
| 1,1-Dichloroethane | 75-34-3 | μg/L | 10 L | | U | | |
| 1,2-Dichloroethene (total) | 540-59-0 | μg/L | 10 L | J 10; | U | | |
| Chloroform | 67-66-3 | μg/L | 10 L | J 10; | U | | |
| 1,2-Dichloroethane | 107-06-2 | μg/L | 10 L | 10 | U | | |
| 2-Butanone | 78-93-3 | μg/L | 10 L | 10 | υ | | |
| 1,1,1-Trichloroethane | 71-55-6 | μg/L | 10 L | J 10 | U | | |
| Carbon tetrachloride | 56-23-5 | μg/L | 10 L | J 10 | U | | |
| Bromodichloromethane | 75-27-4 | μg/L | 10 L | J 10" | υ | | |
| 1,2-Dichloropropane | 78-87-5 | μg/L | 10 L | 10 | U | | |
| cis-1,3-Dichloropropene | 10061-01-5 | μg/L | 10 L | 10 | υ | | |
| Trichloroethene | 79-01-6 | | 10 L | J 10 | υ | | |
| Dibromochloromethane | 124-48-1 | μg/L | 10 L | J 10↓ | υ | | |
| 1,1,2-Trichloroethane | 79-00-5 | μg/L | 10 L | J 10 | υ | | |
| Benzene | 71-43-2 | μg/L | 10 ل | | U | | a . |
| trans-1,3-Dichloropropene | 10061-02-6 | μg/L | 10 เ | 4 | E . | | |
| Bromoform | 75-25-2 | μg/L | 10 L | J 10 | U | | |
| 4-Methyl-2-pentanone | 108-10-1 | μg/L | 10 L | J 10i | บ | | |
| 2-Hexanone | 591-78-6 | μg/L | 10 L | 10 | U | | |
| Tetrachloroethene | 127-18-4 | μg/L | 10 L | J 10 | U | | |
| 1,1,2,2-Tetrachloroethane | 79-34-5 | μg/L | 10 L | | U | | |
| Toluene | 108-88-3 | | 10 L | J 10! | U | | |
| Chiorobenzene | 108-90-7 | | 10 L | J 10 | υ | | |
| Ethylbenzene | 100-41-4 | | 10 L | J 10 | U | | |
| Styrene | 100-42-5 | | 10 L | J 10, | υ | | |
| Xylenes (Total) | 1330-20-7 | | 10 ใ | J 10[| ប | | |

EVALUATION:

1. Field splits are not evaluated for precision if both results are non-detect.

VOLATILES FIELD SPLIT EVALUATION

| LATA ID# | : VB403.78 | HEIS#: | B0FK8 | | BOFKD | | RPD | DIF | DL |
|----------------------------|------------|---------|---------|-----|---------|----|-----|-----|------|
| | | Date: | 18-May | -95 | 18-May- | 95 | | | |
| | | Matrix: | WATE | R | WATE | | | | μg/L |
| | | | ORIGIN | AL | SPLIT | | | | |
| Constituent | CAS# | Units | Results | Q | Results | Q | · | | |
| Chloromethane | 74-87-3 | μg/L | 10 | υ | 10 | U | | | |
| Bromomethane | 74-83-9 | μg/L | 10 | U | 10 | U | | | |
| Vinyl chloride | 75-01-4 | μg/L | 10 | U | 10 | U | | | |
| Chloroethane | 75-00-3 | μg/L | 10 | υ | 10 | U | | : | |
| Methylene chloride | 75-09-2 | μg/L | 10 | U | 10 | U | | | |
| Acetone | 67-64-1 | μg/L | 10 | U | 10 | U | | · | |
| Carbon disulfide | 75-15-0 | μg/L | 10 | U | 10 | U | | | |
| 1,1-Dichloroethene | 75-35-4 | μg/L | 10 | U | 10 | U | | | |
| 1,1-Dichloroethane | 75-34-3 | μg/L | 10 | U | 10 | U | | | |
| 1,2-Dichloroethene (total) | 540-59-0 | μg/L | 10 | U | 10 | U | | | |
| Chloroform | 67-66-3 | μg/L | 10 | υ | 10 | U | | | |
| 1,2-Dichioroethane | 107-06-2 | | 10 | U | 10 | U | | | |
| 2-Butanone | 78-93-3 | | 10 | υ | 10 | U | | | |
| 1,1,1-Trichloroethane | 71-55-6 | μg/L | 10 | U | 10 | U | | | |
| Carbon tetrachloride | 56-23-5 | μg/L | 10 | υ | 10 | U | | | |
| Bromodichloromethane | 75-27-4 | μg/L | 10 | U | 10 | U | | | ; |
| 1,2-Dichloropropane | 78-87-5 | | 10 | υ | 10 | U | | | |
| cis-1,3-Dichloropropene | 10061-01-5 | μg/L | 10 | υ | 10 | U | | | |
| Trichloroethene | 79-01-6 | μg/L | 22 | | 22 | | | 0 | 10 |
| Dibromochloromethane | 124-48-1 | μg/L | 10 | υ | 10 | U | | | |
| 1,1,2-Trichloroethane | 79-00-5 | μg/L | 10 | U | 10 | U | | | |
| Benzene | 71-43-2 | μg/L | 10 | υ | 10 | υ | | | • |
| trans-1,3-Dichloropropene | 10061-02-6 | | 10 | U | 10 | U | | | |
| Bromoform | 75-25-2 | μg/L | 10 | U | 10 | Ų | | | |
| 4-Methyl-2-pentanone | 108-10-1 | μg/L | 10 | U | 10 | U | | | |
| 2-Hexanone | 591-78-6 | μg/L | 10 | υ | 10 | U | | | |
| Tetrachloroethene | 127-18-4 | μg/L | 10 | U | 10 | U | | | |
| 1,1,2,2-Tetrachloroethane | 79-34-5 | μg/L | 10 | U | 10 | U | | | |
| Toluene | 108-88-3 | μg/L | 10 | υ | 10 | U | | , | |
| Chlorobenzene | 108-90-7 | μg/L | 10 | U | 10 | U | | | |
| Ethylbenzene | 100-41-4 | μg/L | 10 | U | 10 | Ų | | | |
| Styrene | 100-42-5 | μg/L | 10 | U | 10 | U | | | |
| Xylenes (Total) | 1330-20-7 | μg/L | 10 | U | 10 | U | | | |

EVALUATION:

- 1. Field splits are not evaluated for precision if both results are non-detect.
- 2. If both sample results are >5*DL the RPD is used for evaluation.
- 3. If either sample result is <5*DL the DIF is used for evaluation.
- 4. All positive results have exhibited acceptable precision.

000027

Shaded areas indicate changes by the validator. 40378DST.XLS, VOLATILES FIELD SPLIT

SDG: LK4561-LAS

Date: 31-Jul-95

LATA No.: <u>VB403.78</u>

Validator: BJ MORRIS

| | VOA | RELATIVE RES | PONSE FACTOR | | |
|---------------|--|----------------------------------|---------------------------------|------------------------------------|-------|
| Analyte | Response for Analyte of Interest | Conc. of Internal Standard | Area of Internal Standard | Conc. of Analyte of Interest | RRF |
| Acetone mf20 | 9707 | 50.00 | 48709 | 20.00 | 0.498 |
| Benzene rrf50 | 217132 | 50.00 | 205083 | 50.00 | 1.059 |
| Toluene mf200 | 1128234 | 50.00 | 200342 | 200.00 | 1.408 |

SDG: LK4561-LAS

Date: 31-Jul-95

LATA No.: VB403.78

Validator: BJ MORRIS

| RELATIVE STANDARD DEVIATION | | | | | | | | | |
|-----------------------------|---------|---------------|-----|--|--|--|--|--|--|
| RRF1 1.7 | Analyte | : Chlorometha | ane | | | | | | |
| 1.85 | MEAN | STDEV | RSD | | | | | | |
| 1.925 | 1.861 | 0.1067 | 5.7 | | | | | | |
| 1.844 | | | | | | | | | |
| 1.984 | | | | | | | | | |
| 1 . | | | | | | | | | |

| RELATIVE STANDARD DEVIATION | | | | | | | | |
|-----------------------------|---------|-----------|------|--|--|--|--|--|
| RRF2 | Analyte | : Acetone | · | | | | | |
| 0.558 | | , | | | | | | |
| 0.498 | MEAN | STDEV | RSD | | | | | |
| 0.673 | 0.578 | 0.1267 | 21.9 | | | | | |
| 0.426 | | | | | | | | |
| 0.737 | | | | | | | | |
| | | | | | | | | |

| RELATIVE STANDARD DEVIATION | | | | | | | |
|-----------------------------|-------------|---------------|-----|--|--|--|--|
| RRF3 | Analyte | e: Chloroform | | | | | |
| 3.119 | | | | | | | |
| 3,155 | MEAN | STDEV | RSD | | | | |
| 3,25 | 3.163 | 0.0506 | 1.6 | | | | |
| 3.15 | | | | | | | |
| 3.141 | | | | | | | |
| | | | | | | | |

| RELATIVE STANDARD DEVIATION | | | | | | | | |
|-----------------------------|-----------------------|--------|-----|--|--|--|--|--|
| RRF4 | RRF4 Analyte: Styrene | | | | | | | |
| 0.876 | | | | | | | | |
| 0.894 | MEAN | STDEV | RSD | | | | | |
| 0.964 | 0.908 | 0.0333 | 3.7 | | | | | |
| 0.905 | | | | | | | | |
| 0.9 | | | | | | | | |

 SDG:
 LK4561-LAS
 Date:
 31-Jul-95

 LATA No.:
 VB403.78
 Validator:
 BJ MORRIS

| VOA PERCENT DIFFERENCE | | | | | | | | |
|------------------------|---------------------------------------|--|-------|--|--|--|--|--|
| Analyte | Initial Calibration Average RRF | Continuing Calibration Average RRF | %D | | | | | |
| Vinyl Chloride | 1.874 | 1.950 | 4.1% | | | | | |
| Bromoform | 0.408 | 0.444 | 8.8% | | | | | |
| Carbon Tetrachloride | 0.501 | 0.454 | 9.4% | | | | | |
| Chlorobenzene | 1.011 | 0.902 | 10.8% | | | | | |

SDG: LK4561-LAS

Date: 31-Jul-95

LATA No.: VB403.78

Validator: BJ MORRIS

| VOA S | URRO | GATE | RECO' | VERY |
|-------|------|------|-------|------|
|-------|------|------|-------|------|

| Analyte | surrogate result | surrogate added | %R |
|--------------------|---------------------|--------------------|--------|
| Toluene-d8 | 50.62 | 50.00 | 101.2% |
| Bromofluorobenzene | 45.40 | 50.00 | 90.8% |

000030

40378GMS.XLS, SURROGATE 7/31/95, 2:54 PM

MATRIX SPIKE RECOVERY (MS/MSD)

SDG: LK4561-LAS

Date: 31-Jul-95

LATA No.: VB403.78

Validator: BJ MORRIS

| Analyte | Sample ID | MS Result | MSD Result | Sample Result | Spike Added |
|-----------------|-----------|--------------|---------------|------------------|----------------|
| Trichloroethene | B0FKD1 | 76.00 | 72.00 | 22.00 | 50.00 |
| Benzene | B0FKD1 | 50.00 | 48.00 | 0.00 | 50.00 |

MS%R 108.0% 100.0% MSD%R 100.0% 96.0%

RELATIVE PERCENT DIFFERENCE

SDG: LK4561-LAS

LATA No.: <u>VB403.78</u>

Date: 31-Jul-95

Validator: BJ MORRIS

| Analyte | Sample ID | MS %R | MSD %R |
|-----------------|-----------|--------|--------|
| Trichloroethene | B0FKD1 | 108.0% | 100.0% |
| Benzene | B0FKD1 | 100.0% | 96.0% |

RPD 7.7% 4.1%

000032

40378GMS.XLS, RPD 7/31/95, 2:54 PM

| | RESUL | TS CALCULA | ATIONS FOR | VOA WATEF | RSAMPLES | | |
|---------------------------|---|---|--|--------------------------------|--------------------------------------|--------------------|----------------|
| SDG: <u>LK4561-LAS</u> |) | | | | • | Date: | 31-Jul-95 |
| LATA No.: <u>VB403.78</u> | <u></u> | | - | | | Validator: | BJ MORRIS |
| Analyte | Area of the Quant Ion for the Analyte of Interest | Area of the Quant Ion for the Internal Standard | Amount of Internal Standard added (ng) | Relative Response Factor | Volume of Water Purged (ml) | Dilution Factor | Conc (µg/L) |
| Trichloroethene (-KD1) | 32910 | 178234 | 250.00 | 0.424 | 5.00 | 1.00 | 21.77 |
| Acetone (-KD6) | 3892 | 50821 | 250.00 | 0.677 | 5.00 | 1.00 | 5.66 |

Laboratory Case Narrative

Lockheed Analytical Services

Log-in No.: L4561/L4597 Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561

Page5

CASE NARRATIVE **ORGANIC ANALYSES**

Analytical Method CLP 3/90 Volatiles

This data package contains the volatile organic constituents results for the sample collected on May 18 and 23, 1995 and received at Lockheed Analytical Services on May 20 and 25, 1995. The samples and the corresponding laboratory control number can be found on the Method Blank Summary Form IV.

SDG No.: L4561

Login No.: L4561/L4597

The associated samples were analyzed in two analytical batches. The instrument tunes, initial and continuing calibrations were within QC criteria.

Analytical Batch 052495-8260-D1

Holding Times

The samples were analyzed within the required holding time on May 24, 1995.

Surrogate Recoveries

Surrogate recoveries were within QC limits.

Matrix Spike (Ms)/Matrix Spike Duplicate (MSD)

Sample BODKD1 (L4561-5) was the native sample for L4561-5 MS/MSD. Compound recoveries were within QC limits in the Matrix Spike (MS) and Matrix Spike Duplicate (MSD). The Relative Percent Differences (RPDs) between the MS and MSD were within QC limits. Target compound Acetone was detected in the MS along with the spiked compounds.

Method Blank

There were no target compounds and Tentatively Identified Compounds (TICs) detected in the Method Blank (MB).

Internal Standard

All internal standard area counts and retention times were within QC limits for all associated samples analyzed.



Lockheed Analytical Services

Log-in No.: L4561/L4597

Quotation No.: Q400000-B

SAF: B95-052

Document File No.: 0520596/0525596

WHC Document File No.: 222

SDG No.: LK4561 Page6

Sample Results

Target compounds were detected in the associated client sample analyzed but no TICs were detected.

Analytical Batch 052695-8260-D1

Holding Times

The samples were analyzed within the required holding time on May 26, 1995.

Surrogate Recoveries

Surrogate recoveries were within QC limits.

Matrix Spike (Ms)/Matrix Spike Duplicate (MSD)

Refer to analytical batch 052495-8260-D1 for the associated Matrix Spike (MS) and Matrix Spike Duplicate (MSD) results.

Method Blank

There were no target compounds and Tentatively Identified Compounds (TICs) detected in the Method Blank (MB).

Internal Standard

The internal standard area counts and retention times were within QC limits for all associated samples analyzed.

Sample Results

Target compound Acetone was detected in sample BODKD6 (L4597-2). There were no TICs detected in the associated client samples analyzed.

Prepared By Patricia Lonergan

June 26, 1995

σ· - - - / **Chain-of-Custody Information**

| Bechtel Hanford, In | c4 | [56] CH. | AIN OF CUSTO | DY/SAM | IPLE AI | NALYSI | S REQ | UEST | | | Data Turnar | | | |
|--|----------------------|-------------------------|---|---|---|------------|--|---|---------------------------------------|--------------|---|---|---|--|
| Collector | 1 1 1 | 2 1720 | Company Contact | | | | · · · · · · · · · · · · · · · · · · · | Telephone Priority (50P) 377-9641 Normal | | | | | | |
| Project Designation | / /+ K | -1820 | Bob Raidl Sampling Location | Sampling Location SAF No. | | | | | | | | | | |
| 100-FR-3 Groundwater - Rou | nd 7 | | 100 F | | | | | B95-052 | | | | | | |
| Ice Chest No. | ER-5 | | Field Logbook No. | , | | | | Method of Federal Ex | | • | | | | |
| Shipped To Lockheed | CK 3 | | Offsite Property No. | 7 <u>7 - 7</u> 195-0 - | -0361- | -3O | | Bill of Lad | ing/Air Bill N 2904 | | | • | | |
| Possible Sample Hazards/Ren | narks | | Preservation | HNO ₃ | Cool 4°C | HCi | HNO ₃ | Cool 4°C | Cool 4°C | 1 11022 | HNO, | | HCI | |
| | | | Type of Container | P/G | P/G | Gs | P/G | G | P/G | <u> </u> | P/G | | Gs | |
| | | | No. of Container(s) | 1 | i | 3 | 5 | 1 | 1 | | 1 | | 3 | |
| Special Handling and/or Store Maintain samples between 2° | | | Volume | 1L | 500mL | 40mL | 1L | 1L | 20mL | | īL | | 40m | |
| SA | MPLE ANALYSI | S | | ICP Metals- TAL. AA Metals-As, Pb. (Unfiltered) | Anions (IC) - F, Cl, SO ₄ , PO ₄ , NO ₂ , NO ₃ . | VOA-TCL | Gross Alpha, Gross Beta, Sr-90 | Tritium, C-14 | Activity Scan | | ICP Metals- TAL. AA Metals-As, Pb. (Filtered) | | VOA - TCL | |
| Sample No. | Matrix* | Date Sampled | Time Sampled | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| B0FKD1 | w | 5.18.95 | 1425 | Y | بحرا | \times | ス | X | 入 | | | | | |
| B0FKD2 | w | 5-18:55 | 1429 | | | | | | | | X | | | |
| B0FKD5 | w | 5.18.55 | 1429 | | | | | | | | | | X | |
| | | | | | | | | | | | | <u> </u> | <u> </u> | |
| | | | | - | | | | | | | | | <u> </u> | |
| CHAIN OF POSSESSION | | Sign/Print | Names | | 1 | INSTRUCTI | | NO, by EPA | 300.0 is bein | g requested | for informatio | Matrix* | | |
| Relinquished By A (| Date/Time (| - /1 | ERC Date/Tin Buk Hew 5-1 Date/Tin | | only. The | ERC Contra | ctor acknow | ledges that the | : 48-hour hol | ding time w | ill not be met. | SIE = Sed SO = Soli SL = Shu W = Wal O = Oil A = Air | liment ist - dge iter | |
| Relinquished By | Date/Time Date/Time | Received By Received By | Date/Tii Date/Tii | | | | | - | | | . • | DS = Dru DL = Dru T = Tiss WI = Wip L = Liq V = Veg X = Oth | un Liquids sue pe puid setuioss | |
| LABORATORY RECEIVED SECTION TO SECTION TO SECTION TO SECTION TO SECTION SECTIO | // 1.1 | aus So | Tille Emple Cis | ra Dia: | sposed By | | | - 5 | - 20 - S | ate/Time | 7.0d A | | | |

| Rechtel | Hanford. | Inc |
|---------|-------------|-----|
| DCCHICA | TTELLEDY OF | ш |

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST LUC47



| Page | 1 | of_ | 1 | |
|------|---|-----|---|--|
|------|---|-----|---|--|

| Collector | | | Company Contact | | | ,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | | Telephone | 173 | 11 | | Priority | |
|--|--------------------------|---------------------------------------|----------------------------|---|---|---|--|---|---|--------------|---|--|-------------------------|
| 4 (60) | 2 | · · · · · · · · · · · · · · · · · · · | Bob Raidi | | | | | (509) 372- | 9641 | | | Normal | |
| Project Designation 100-FR-3 Groundwater - Rou | nd 7 | | Sampling Location 100 F | | | | | SAF No. B95-052 | | | | | |
| Ice Chest No. | 2911 ER-1 | 0 | Field Logbook No. | £142 - | 1051 | | | Method of Federal Ex | • | | | | |
| Lockheed | | | Offsite Property No. | N95-C | D -02C | ×1-31 | | | ing/Air Bill No ヨロイムの | | <u></u> | | |
| Possible Sample Hazards/Ren | narks | | Preservation | HNO, | Cool 4°C | HCI | HNO ₃ | Cool 4°C | Cool 4°C | | HNO, | | HCI |
| | | | Type of Container | P/G | P/G | Gs | P/G | G | P/G | | P/G | | Gs |
| | | | No. of Container(s) | 1 | i | 3 | 5 | 1 | 1 | | 1 | | 3 |
| Special Handling and/or Stora Maintain samples between 2° | | | Volume | 1L | 500mL | 40mL | 1L | 1L | 20mL | | 1L | , | 40mL |
| SAI | - MPLE ANALYSE | 3 | | ICP Metals- TAL. AA Metals-As, Pb. (Unfiltered) | Anions (IC) - F, Cl, SO ₄ , PO ₄ , NO ₂ , NO ₃ . | VOA-TCL | Gross Alpha, Gross Beta, Sr-90 | Tritium, C-14 | Activity Scan | | ICP Metals- TAL. AA Metals-As, Pb. (Filtered) | | VOA - TCL |
| Sample No. | Matrix* | Date Sampled | Time Sampled | 1 | | | | | <u> </u> | | | | |
| B0FKD3 | w | 17.45 | 125 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ¥ | `. | N. | \ | | | | | |
| B0FKD4 | w | 5.47 | 1.36-5 | ' | | | | | | | 5.7 | | |
| B0FKD6 | w | 537 | 1,205 | | | | | | | | | | .\4 |
| | | | | | | | | | | | | | |
| | | | | | | | | - - | | | | | |
| | | | | | <u></u> | | | - | | | | | |
| CHAIN OF POSSESSION Relinquished By | Date/Time | Sign/Print Received By | Bub Hen 5-2 | me 13/5 3- 4 5 | Sample ana | INSTRUCTI Alysis for PO ERC Contra | , NO ₂ , and | NO ₃ by EPA vledges that th | 300.0 is being e 48-hour holdi | requested fo | or information I not be met. | Matrix* S = Soil SE = Sedic SO = Solic SL = Shad W = Wate | iment . d . lge " |
| Relinquished By | h.How 5-24- Date/Time | Received By Received By | | Date/Time Date/Time | | | | | O = Oil A = Air DS = Drum Solids DL = Drum Liquids T = Tissue | | | | |
| Relinquished By | Date/Time | Received By | Date/Tir | me . | | | | | | | | WI = Wipo L = Liqu V = Vege X = Othe | e id elation |
| LABORATORY Receiv | Mh | rlle | Title Somple Ca | shidi | | | | | 5-25 | | cup c | | |
| FINAL SAMPLE Dispos DISPOSITION | sal Method | | | Dis | sposed By | | | | Date | e/Time | - | 1 | |

Supplemental Information

| INF | INFORMATION REQUEST FORM (IRF) | | | | | | |
|------------------------------------|---|--|--|--|--|--|--|
| To: Jeanette Duncan, WHC/BHI | Date: 31-Jul-95 | | | | | | |
| Primary FAX: 372-2106 | Secondary FAX: 372-1616 | | | | | | |
| | | | | | | | |
| | | | | | | | |
| PROJECT NAME: | 100-FR-3 ROUND 7 | | | | | | |
| SDG NUMBER: | LK4561-LAS | | | | | | |
| LATA NO.: | VB403.78 | | | | | | |
| LABORATORY: | LAS | | | | | | |
| CASE NUMBER: | N/A | | | | | | |
| ANALYSIS METHOD: | Volatile Organic | | | | | | |
| ANALYSIS DATE: | 5/24 & 5/26 | | | | | | |
| ITEM(S) MISSING: | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Comments: | The laboratory has used the wrong sample number in the | | | | | | |
| volatile organic section. All sai | mple numbers begin with "BOD" instead of "B0F". This | | | | | | |
| problem effects all aspects of the | his section from the lab case narrative to the matrix spike | | | | | | |
| summary. Please provide com | ected pages from the lab. | | | | | | |
| | | | | | | | |
| | RETURN TO LATA | | | | | | |
| Attention: | Attention: BJ MORRIS | | | | | | |
| | | | | | | | |
| INFORMATION RECEIVED | FROM WHC (INITIALS/DATE): BM 8-1-95 | | | | | | |
| | NFORMATION ACCEPTABLE?: YES NO NO | | | | | | |
| | , send a new LIRF to request additional information. | | | | | | |
| | • | | | | | | |

Bechtel Hanford, Incorporated Data Management and Validation

WHC HASM 345HLS

Commercial FAX # (509) 372-2106

Company Name: Los Alamos Technical Associates

Contact Name: Marsha Webb

FAX Number: 943-6740 Telephone Number: 943-0244

1

Sender: Jeanette Duncan

Comments:

Marsha.

Please see the attached letter of correction from Lockheed and your associated information request. ERC considers this method of correction acceptable. If you have any questions, please contact me immediately upon receipt of this fax.

Thanks,

Jeanette

Number of Pages (Including Coversheet): 3

Date Sent: 8/01/95

If there are any problems with this transmission, please call sending party on (509) 372-3395.



August 1, 1995

Bechtel Hanford, Inc. 345 Hills Street P.O. Box 969 Richland, WA 99352

ATTENTION:

Ms. Doris Ayres

SUBJECT:

SDG LK4561, SAF No. B95052, sample identification error

Dear Ms. Ayres:

This is in reference to our conversation today concerning the incorrect sample identifications indicated in the volatile section of the final report; the correct sample identifications are as follows:

B0DKD1 should be indicated as B0FKD1 B0DKD3 should be indicated as B0FKD3 B0DKD5 should be indicated as B0FKD5 B0DKD6 should be indicated as B0FKD6

If you should have any questions concerning this information, please do not hesitate to call Karen Germann at (702) 361-3955 at extension 326. In the event that Karen is not available, please contact me at extension 326.

Sincerely,

Mary B. Ford

Client Services Manager

CC:

Kathleen Hall Karen Germann CSR File

END OF PACKAGE